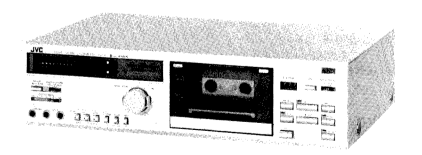
JVC



MODEL DD-5 A/B/C/E/J/U

STEREO CASSETTE DECK



Contents

Features Controls and Connect Main Parts Location Description on Tech Maintenance Removal of Main Pa Main Adjustments . Integrant Circuit Wiring Connection P.W. Board Parts (M.	Page	Block Diagram Enclosure Assemble Enclosure Assemble Mechanical Composition Mechanical Composition Amp. P.W. B. Mecha. Control P.W. Board Other P.W. Board Other P.W. Board DD Motor Circuit Packing, Packing N	Page W. Board Parts 19
Specifica	tions		
Track system Tape speed Frequency response (0 dB recording)		Bias Erasure Heads Motors	: AC bias : AC erasure : SEN ALLOY head for recording/play-back, 2-gap Ferrite head for erasure : Pulse-servo DD motor (for Capstan) DC motor (for Reel)
Metal tape SA/Chrome tape SF/Normal tape (—20 dB recording		Rewind time Semiconductors	: 85 sec. or less with C-60 cassette : 85 sec. or less with C-60 cassette : 8 ICs, 73 transistors, 40 diodes, 2 hall elements
Metal tape SA/Chrome tape	*1; 20–18,000 Hz (Nominal) 30–16,000 Hz ± 3 dB (Typicla) *2; 20–18,000 Hz (Nominal) 30–16,000 Hz ± 3 dB (Typicla)	-	: Max. sensitivity; 0.2 mV (-72 dBs) Matching impedance; $600\Omega-10\mathrm{k}\Omega$: Min. input level; 80 mV (-20 dBs) Input impedance; $100\mathrm{k}\Omega$
SF/Normal tape Surpasses DIN	*3; 20–17,000 Hz (Nominal) 30–15,000 Hz ± 3 dB (Typicla)	Output terminals Output jack x 2	: Output level; $0-500\text{mV}$ Output impedance; $5\text{k}\Omega$
Note: *1 SCOT	'GH METAFINE or Equivalent SA or Equivalent		: Output level; 0 $-$ 0.6 mW/8 Ω Matching impedance; 8 Ω $-$ 1 k Ω
*3 MAX	ELL UD or Equivalent 60 dB (from peak level, weighted, Metal tape)		: Min. input level; 0.1 mV/k Ω Input impedance, 10 k Ω Output level, 0–500 mV Ouptout impedance; 5 k Ω
	The S/N is improved by 5 dB at 1 kHz and by 10 dB above 5 kHz with ANRS /DOLBY B on. (DIN 45 500 weighted)	Power requirement	: AC 240 V, 50 Hz (DD-5A) AC 120 V, 60 Hz (DD-5C/J) AC 240/220/120 V, 50/60 Hz (DD-5B/E) AC 240/220/120/100 V, 50/60 Hz
Effect of Super ANF	RS: (normal tape)		(DD-5U)
	S/N: the same as with ANRS/DOLBY B	Power consumption	
	requency response:	Dimensions	: 420 mm(W) x 110 mm(H) x 290 mm(D)
	0 VU recording; 6 dB at 10 kHz	Weight	16-1/2" x 4-3/8" x 11-1/2"
lm	+5 VU recording; 12 dB at 10 kHz	_	: 13.2 lbs (6 kg)
Improvement of c		Design and specification	ations are subject to change without notice.
	0 VU recording; 3% or less at 10 kH	Dolby and Kolhviz	ed are trademarks of Dolby Laboratries.
Wow and flutter :	+5 VU recording; 3% or less at 10 kHz 0.021% (WRMS), 0.065% (DIN 45 500)		ouble-D symbol are trademarks of Dolby
	65 dB (1 kHz)	Laboratrics.	

Crosstalk

Harmonic distortion: K3; 0.4%, THD; 1.0% (metal tape, 1 kHz 0 VU)

Features

- Pulse-servo direct drive/Two-motor full logic operation mechanism
- Low wow/flutter (WRMS 0.021%)
- Two-color long scale FL digital display peak meter with hold
- Sen-Alloy record/playback head
- O ANRS/DOLBY B and Super ANRS incorporated
- Metal tape compatible

- O New slim design with push button switches
- Auto-rewind PLAY/STOP
- Remote control facility (R-50E, option)
- Record muting (REC MUTE) mechanism (with operation indicator LED)
- Timer standby facility with safety lock
- Output volume with headphone volume

Controls and Connections

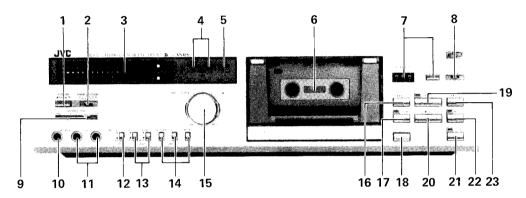


Fig. 1

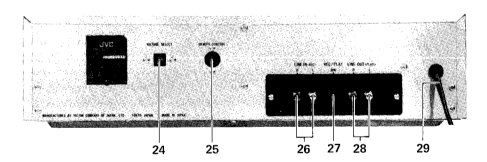


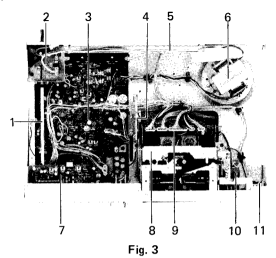
Fig. 2

- 1 POWER switch
- 2 TIMER STANDBY switch
- 3 FL level indicator
- 4 ANRS indicator (SUPER ANRS)
- 5 METAL tape indicator
- 6 Cassette holder
- 7 Tape COUNTER/Counter RESET button
- 8 AUTO REWIND switch
- 9 OUTPUT LEVEL control
- 10 Headphone jack (PHONES)
- 11 Microphone jacks (MIC-L, -R)
- 12 INPUT select switch (MIC/DIN-LINE)
- 13 ANRS switch (ON-OFF, SUPER-ANRS/DOLBY B)
- 14 Tape select switch (SF/NORM, SA/CrO₂, METAL)

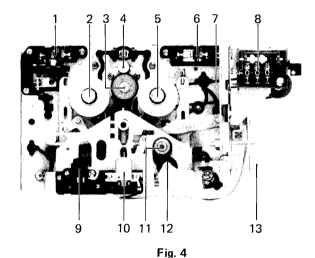
- 15 INPUT LEVEL control
- 16 ◀◀ REW (rewind) button
- 17 O REC (recording) button with indicator
- 18 EJECT button
- 19 ▶ PLAY button with indicator
- 20 STOP button
- 21 REC MUTE button with indicator
- 22 II PAUSE button with indicator
- 23 ▶▶FF (fast forward) button
- 24 VOLTAGE SELECT switch (DD-5B/E/U)
- 25 REMOTE CONTROL socket
- 26 LINE IN terminals
- 27 REC/PB socket
- 28 LINE OUT terminals
- 29 Power cord

Main Parts Location

Top view



Front view



Top view

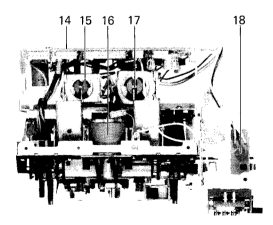


Fig. 5

- 1 Remote bar for power switch
- 2 Power switch P.W.B. ass'y
- 3 Main amp. P.W.B. ass'y
- 4 Gear-oiled damp brake
- 5 Remote control socket
- 6 Power transformer
- 7 FL indicator P.W.B. ass'y
- 8 Mechanical assembly
- 9 Mecha. control P.W.B. ass'y
- 10 Hall IC P.W.B. ass'y
- 11 Auto-Rewind switch

(Mechanical parts)

- 1 Switch holder (L)
- 2 Supply reel disc
- 3 Idler ass'y
- 4 Reel motor pulley
- 5 Take-up reel disc
- 6 Switch holder (R)
- 7 Counter belt
- 8 Counter
- 9⁻ Erase head
- 10 REC/PB head
- 11 Capstan (Direct Drive Motor shaft)
- 12 Pinch roller ass'y
- 13 Eject lever
- 14 Mecha. control P.W.B. ass'y
- 15 Brake solenoid
- 16 Reel motor
- 17 Play solenoid
- 18 Hall IC P.W.B. ass'y

Description on technology

For the following technology, refer to "Description on new technology" of DD-7A/B/C/E/J/U service manual (No. 4195).

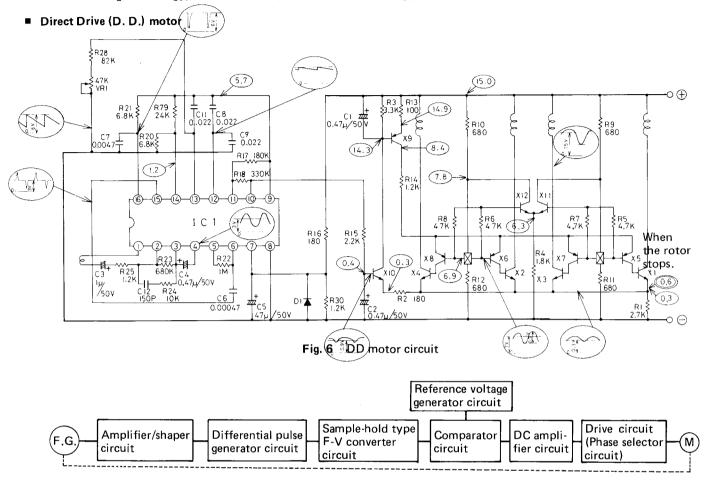


Fig. 7 DD motor block diagram

Other functions not written here are the same as those of DD-7A/B/C/E/J/U.

- Two-solenoid mechanism with real-time pause function.
- FL level meter circuit.

Maintenance

To get long, trouble-free service, maintenance is important. Do not forget cleaning and demagnetizing.

Cleaning

After long use, the heads and tape part — capstan, pinch roller, etc. — will become dirty with dust or magnetic particles. Dirty heads cause imperfect erasing or high frequency drop-off. A dirty capstan and pinch roller will cause unstable tape speed, leading to increased wow and flutter. Always keep them clean by following the procedure below.

- 1. Heads
- 1) Push Eject button to open the cassette holder.
- Use the head cleaning stick provided to wipe the surface where the tape comes into contact with the head.
 (It is effective to moisten the cotton with alcohol.)

2. Pinch roller and capstan

Do the same method as heads.

3. Cabinet

When the cabinet becomes dirty, wipe it with a soft cloth soaked with a neutral cleaning solution of a polishing cloth.

* Do not use thinner or benzine.

Demagnetizing

The heads are made from a material resitant to magnetization, but after long use they may become magnetized. A magnet brought into their vicinity can magnetize the heads, causing excess noise. If noise seems to have increased,

demagnetize the heads with a head demagnetizer through the following procedure.

1. Turn the POWER switch OFF.

- Wrap the tip of the demagnetizer with vinyl tape or soft cloth so as not to damage the head surface. Switch on the demagnetizer and bring it close to the head.
- 3. Move the tip of the demagnetizer slowly first to the left and right, then up and down in front of the head.

 Gradually move it away from the head and switch it off at a distance of more than 30 cm (12").
- 4. The erase head need not be demagnetized. The capstan shaft and tape guide should be demagnetized in the same way as the record/playback head.
- * Do not bring a magnetized metallic object (a screwdriver, for example) near the head as this will increase noise.

Removal of the main parts

Observe care in handling the parts since the parts are small in size and the distance between them are short due to a

deck design aimed mainly at compactness and high performance.

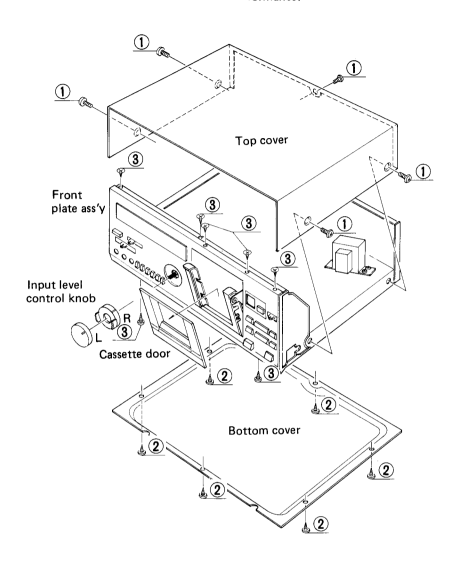


Fig. 8

ENCLOSURE ASSEMBLY PARTS

Cassette door

Push the eject button to open the cassette door.
Slide off the cassette door upwards (about 5 mm) to unlock its pawls of both sides.
Remove the cassette door forward.

Input level control knobs (Right channel & Left channel)
 Pull off them forward.

Top cover

Remove 5 screws (1) (left and right 2 screws on each and rear center a screw).

Bottom cover

Remove 6 screws (2) fastening the bottom cover.

• Front plate assembly

Remove 5 screws (3) (blue 2 screws for the mechanical assembly, and other screws are under rubber cushions) on upper side and 2 screws on bottom side fastening the front plate assembly.

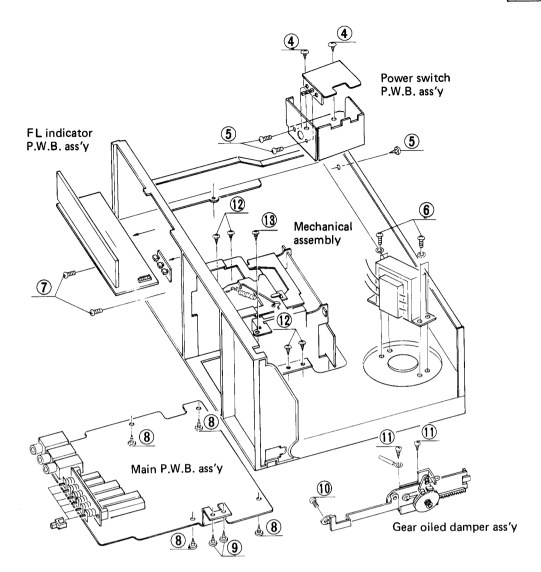


Fig. 9

ELECTRICAL PARTS

Power switch

Remove 3 screws 4 fastening the switch bracket. Remove 2 screws 5 fastening the power switch.

Power transformer

Remove 4 screws 6 fastening the power transformer.

Main P.W.B. assembly

- 1) Remove 2 screws 7 fastening the switch.
- 2) Remove 4 screws (8) fastening the main P.W. board.
- 3) Remove 2 screws 9 fastening the heat sink plate for transistors.
- 4) Remove 2 screws fastening the escutcheon for pin jacks.
- 5) Remove 2 connectors (on the main P.W. board) of REC/PB head wires and erase head wires.
- 6) Cut off 4 clamps (QHX2075-001) for wires.

• FL P.W. board assembly

After removing the front plate assembly, remove the connector of wires, and pull off them forwards.

Timer standby switch

- 1) Remove the timer switch knob.
- 2) Remove 2 screws, moving the bracket up or down.

MECHANICAL ASSEMBLY

- 1) Remove a screw (10) fastening the arm of gear-oiled damper (left side of cassette holder).
 - To remove the door brake relational parts, remove 2 screws (1) fastening the gear frame assembly.
- 2) Remove 4 screws 12 fastening the mecha. bracket to amp chassis. (Left and right 2 screws on each)
- 3) Remove a screw fastening the front panel.
- 4) Remove 3 wires from chassis.
- 5) Remove 5 connectors on the mecha. control P.W. board.

Mechanical section mounting

To mount the entire mechanical section, insert the tops (2 places) of the mounting bracket into the groove in the front bracket (molding).

Note: When the tops of the mounting bracket is placed in the lowest side of the front bracket, even if the screw is tightened, unstable mounting results.

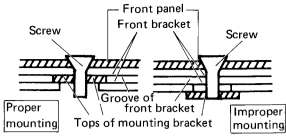


Fig. 10

MECHANICAL PARTS

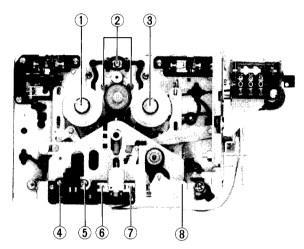
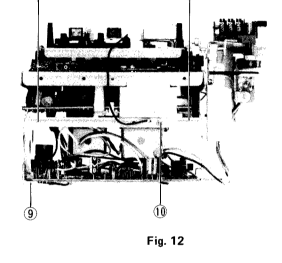
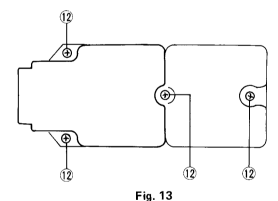


Fig. 11





1. Supply reel disc

Pull out the reel disc stopper (1) and remove its disc from the shaft.

When assembling the reel disc, the stopper needs a new parts (the stopper cannot be used again).

2. Reel motor

- 1) Remove 3 screws (2) fastening the reel motor.
- 2) Remove a screw fastening the shift arm.

3. Take-up reel disc

Pull out the reel disc stopper 3.

4. Erase head

Remove a screw (4) for adjustment. Remove a screw (5).

5. REC/PB head

(11)

Remove a screw 6 for adjustment. Remove a screw 7.

6. Pinch roller arm ass'y

Remove an E-ring (8) holding its assembly.

7. Capstan motor assembly

- 1) To remove the mecha. control P.W. board ass'y, remove a screw (9) fastening its assembly.
- 2) Remove a screw (1) fastening the earth lug (with removing the shield barcket).
- 3) Remove 4 screws (1) fastening the solenoid bracket.
- 4) Remove 4 screws (12) fastening the capstan motor assembly.

Main Adjustments

[I] Equipment and measuring instruments used for adjustment

1. Electrical adjustment

- 1) Electronic voltmeter
- 2) Audio frequency oscillator (range: 50-20 kHz and output 0 dB with impedance $600~\Omega$)
- 3) Attenuator
- 5) Reference tapes for playback (JVC Test Tape) VTT-658 (for head azimuth adj.) VTT-656A-S (for motor speed, wow flutter adj.) VTT-664 (for Reference Level 1 kHz) VTT-675N (for playback frequency response)
- 6) Resistors 600 Ω (for attenuator matching)

2. Mechanical adjustment

- 1) Torque testing cassette gauge
- 2) Blank tape (C-120) for tape running checker

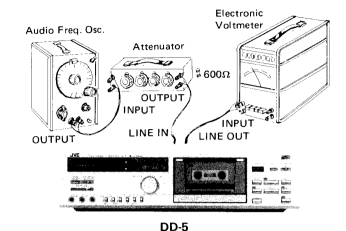


Fig. 14

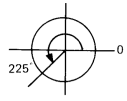
[II] Adjustment and repair of the mechanism

(Adjust the mechanism or confirm that it is in normal operating condition prior to the adjustment of the electrical circuit.)

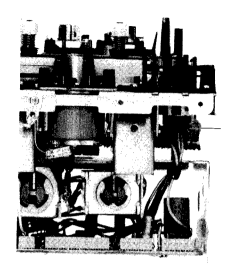
Item	Adjustment	Adjusting point	Standard value	Remarks
Adjusting record/playback head position	 Connect an electronic voltmeter to the LINE OUT terminals. Play back the VTT-658 test tape. Adjust the head angle with the screw (A) until the reading of the electronic voltmeter becomes maximum for both channels. After adjusting, set the screw with screw bond. 	Screw (A)	Maximum	If the head is worn, disconnected or exceedingly magnetized so as not to provide the necessary characteristics, replace it with a new one. After replacement, the head position adjustment as well as the playback level adjustment, the bias current adjustment and the recording level adjustment are all necessary. If the output difference between the left and right channels exceeds 3—4 dB, the head is defective. Replace it with a new one.
Adjusting erase head height	Employ a special cassette (C-120) from which parts of the casing, where the erase head, record/playback head and capstan engage, has been cut away. Perform tape transport with the cassette tape. Adjust the screw © until the tape runs in the center of the erase head tape guide. Correct Incorrect Tape guide Tape Tape guide Tape	Screw C		Be sure to perform this adjustment after replacing the erase head.

Tape-to-head contact adjustment

 Turn the adjusting screw for aligning the erase head until it stops. Then, turn the screw in the reverse direction by 225° (a 5/8 revolution).



- 2) Check the tape-to-head contact using a C-120 tape having pads.
- Check it again with a Metal tape.
 Checking method:
 Record a 400 Hz or 1 kHz signal with 0 VU + 20 dB.
 Erase the recording. Checking if the erasing is satisfactorily performed.
- 4) After adjustment, apply screw bond on the adjusting screw to prevent its loosening.



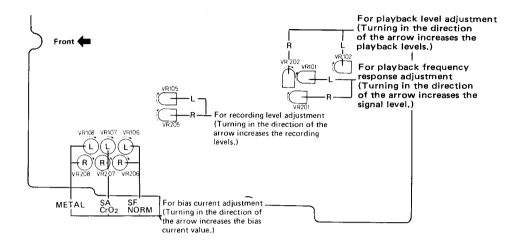
Semi-fixed resistor for motor speed adjustment

Fig. 15

ltem	Adjustment	Adjusting point	Standard value	Remarks
Adjusting motor speed	Connect a speed meter (an electronic counter) to the LINE OUT terminals. Play back the VTT-656A-S test tape. Adjust the semi-fixed resistor on the motor P.W. board until the reading of the speed meter is 3000 Hz.	Semi- fixed resistor on the motor P.W. board	3000 Hz	If the speed meter functions as a wow and flutter meter, also, connect the deck to the INPUT terminals of the meter.
Checking play- back torque	Employ a torque testing cassette tape for the checking.		40–70 gr-cm	If the standard torque is not obtained, replace the take-up disc assembly.
Checking fast forward torque	Measure the torque in the fast forward mode in the same manner as in the above.		More than 80 gr-cm	If the standard torque is not obtained, perform the following. 1. Clean the capstan belt, the motor pulley, the take-up reel disc circumference, the flywheel circumference, etc. 2. Replace the belt.
Checking rewind torque	Measure the torque in the rewind mode in the same manner as in the above.		More than 80 gr-cm	If the standard torque is not obtained, clean the capstan belt, motor pulley, flywheel circumference, left reel disc circumference, etc.
Checking wow and flutter	Connect a wow and flutter meter to LINE OUT terminals. Play back the VTT-656A-S test tape. Check to see if the reading of the meter is within 0.03% (WRMS).			If the reading becomes moving value even if conforming to the standard, a re-claim may be raised. Repairs are necessary.

[III] Adjustment location of electrical circuit

■ Main amp. P.W. board (Parts Ass'y side view)



■ FL P.W. board (Parts Ass'y side view)

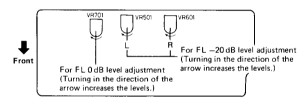


Fig. 16

[IV] Electrical circuit adjustment procedure

In the steps marked by an asterisk (*), adjustment should be performed, however, only checking is sufficient with steps other than those. Adjustment should be performed in the order of steps 1, 2, 3, . . . Perform this adjustment with the ANRS switch set to OFF and output level control set to maximum.

Step	ltem	Adjustment	Adjusting point	Standard value	Remarks
1*	Adjusting playback level	 Play back the VTT-664 Reference tape (1 kHz) with the tape select switch set to the SF/NORM position. Adjust VR102 and VR202 until the LINE OUT becomes about —4 dBs. 	VR102, 202	-4 dBs (0.5 V)	This adjustment becomes necessary when a change in playback level results (for example, due to head replacement).
2*	Playback frequency response	Playback test tape VTT-675N (1 kHz, 10 kHz) for following adjustment. 1) Adjust VR101 and VR201 so that 10 kHz signal and 1 kHz signal gains become flat response.	VR101, 201	Reference frequency; 1 kHz 0 ± 2 dB at 10 kHz	TAPE SELECT; SF/NORM
3*	FL (Fluo- rescence Level)	Make a short-circuit between the two check pins (HOLD-OFF) on the FL meter board using a clip or the like to	V701 VR501, 601	0 VU -20 VU	This adjustment becomes necessary due to parts replacement.
	indicator sensitivity	cancel the peak-hold function. 2) Put the set into the record mode, then apply a 1 kHz signal of around -20 dB to the R-ch and L-ch of the LINE IN terminals. 3) Adjust the INPUT LEVEL control so that the output level at the LINE OUT terminals is -4 dB. 4) Adjust VR701 (0 VU ADJ) so that "0" dB lights on both R and L. At this time, "0" dB must go out on both R and L with the input ATT (at-		tenuation) level lowered by 0.5 dB. 5) Lower the input ATT level by 20 dB. 6) Adjust VR501 (L-ch) and VR601 (R-ch) so tha "-20" dB lights on both R and L. At this time "-20" dB must go out on both R and L with the input ATT level lowered by 1 dB. 7) Repeat steps 4) - 6).	

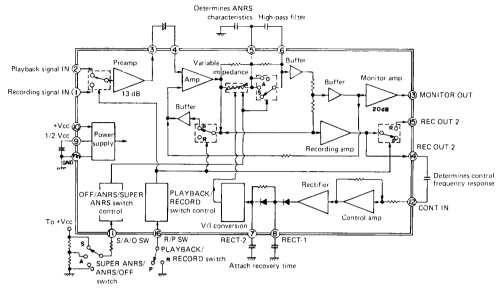
Step	Item	Adjustment	Adjusting point	Standard value	Remarks
4*	Checking record/playback frequency response	Record 1 kHz, 50 Hz and 12.5 kHz signals at an input level of 0 VU to -20 dB. Play back the tape. Check to see that the 50 Hz and 12.5 kHz signal output deviations fall within the standard range, using the 1 kHz signal output as a reference. Increase in high frequencies (with a small bias current) Optimum level Decrease in high frequencies (with a larger bias current) 1 kHz 10kHz Frequency (Hz)	For SF/ NORM tape; VR106, 206 For SA/ CrO2 tape; VR107, 207 For Metal tape; VR108, 208	Reference frequency; 1 kHz 0 ± 3 dB at 50 Hz 0 ± 3 dB at 12.5 kHz	This checking should be performed for normal, chrome and metal tapes and for both right and left channels. 1. Bias current adjustment for a cassette deck should generally be performed referring to the record/play-back frequency response. This is because the frequency response of a cassette deck depends more greatly upon the bias current than does that of an open reel deck. The current measuring method described below is an alternative one. 2. If the bias current is not properly adjusted, the record and playback characteristics become as shown left.
5	Adjusting recording level	 Apply a 1 kHz, approx, -10 dB signal to the LINE IN terminals. Adjust the recording level controls until the signal is available at -4 dBs at the LINE OUT terminals. After checking to see if the FL indicator become 0, record the signal applied to both left and right channels using normal tape. Play back the recording part. Perform the recording signal adjustment with VR105 and VR205 so that the FL indicator become 0. 	VR105, 205	0 VU	The level difference between left and right channels for SF/NORM tape, chrome tape and metal tape should be less than 1 dB (1 VU). Perform the adjustment using a normal tape, level difference between recording and playback for SA/CrO2 and metal tapes, should be less than 1.5 dB, and that between left and right channels should also be less than 1 dB.
6	Checking record/ playback signal dis- tortion	 Record a 1 kHz, —4 dBs signal to LINE IN terminals and perform recording with the FL indicator become 0. Play back the recorded part. Check the output with a distortion meter to see if the value conforms to the standard value. 			Be sure to perform this adjustment following bias current and recording level adjustments.
7	Checking signal to noise ratio in record- ing/play- back	 Record a 1 kHz, 0 VU signal. Stop the input by disconnecting from the terminal to perform non-signal recording. Play back the recorded part. Measure the 0 VU recording output and the non-signal recording output for comparison using an electronic voltmeter. Check to see if the value conforms to the standard value. 		Less than 2% SF/NORM, SA/CrO ₂ and Metal tapes; More than 42 dB	Apply an output (-72 dBs) to the MIC terminals with the recording level controls set to maximum so that the FL indicator become 0.
	Checking erasing coefficient	 Apply a 1 kHz signal to the LINE IN terminals. Adjust the recording level controls until the FL indicator become 0. Perform recording with the signal enhanced by 20 dB. Erase a part of the recording. Measure the output difference between the erased part and non-erased part to compare with an electronic voltmeter. 		More than 65 dB	For the measuring, connect a band pass filter between the deck and the electronic voltmeter. Input (1kHz 0VU + 20dB) Tape deck (recording, erasing) Band pass filter Voltmeter (1 kHz)

Integrant Circuit

AN7362N 201

ANRS & Super ANRS

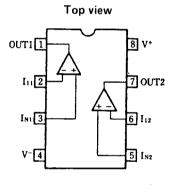
Block diagram

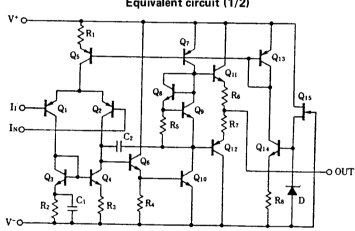


IC901 UPC4557C

Headphone & meter amp.

Equivalent circuit (1/2)

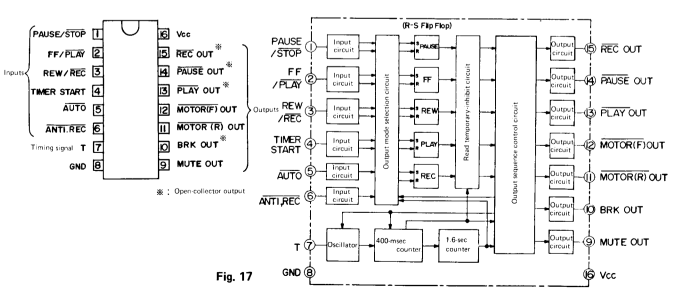




IC801 M54886P

Top view

Block diagram



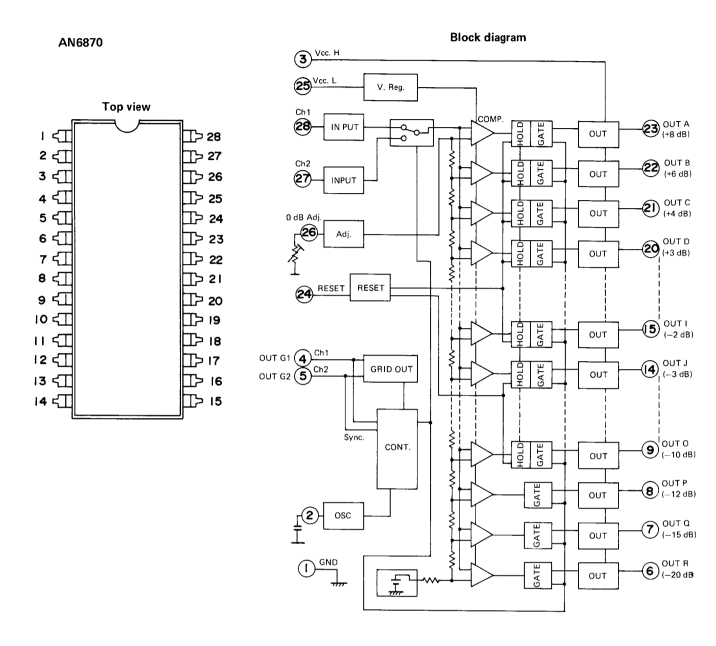
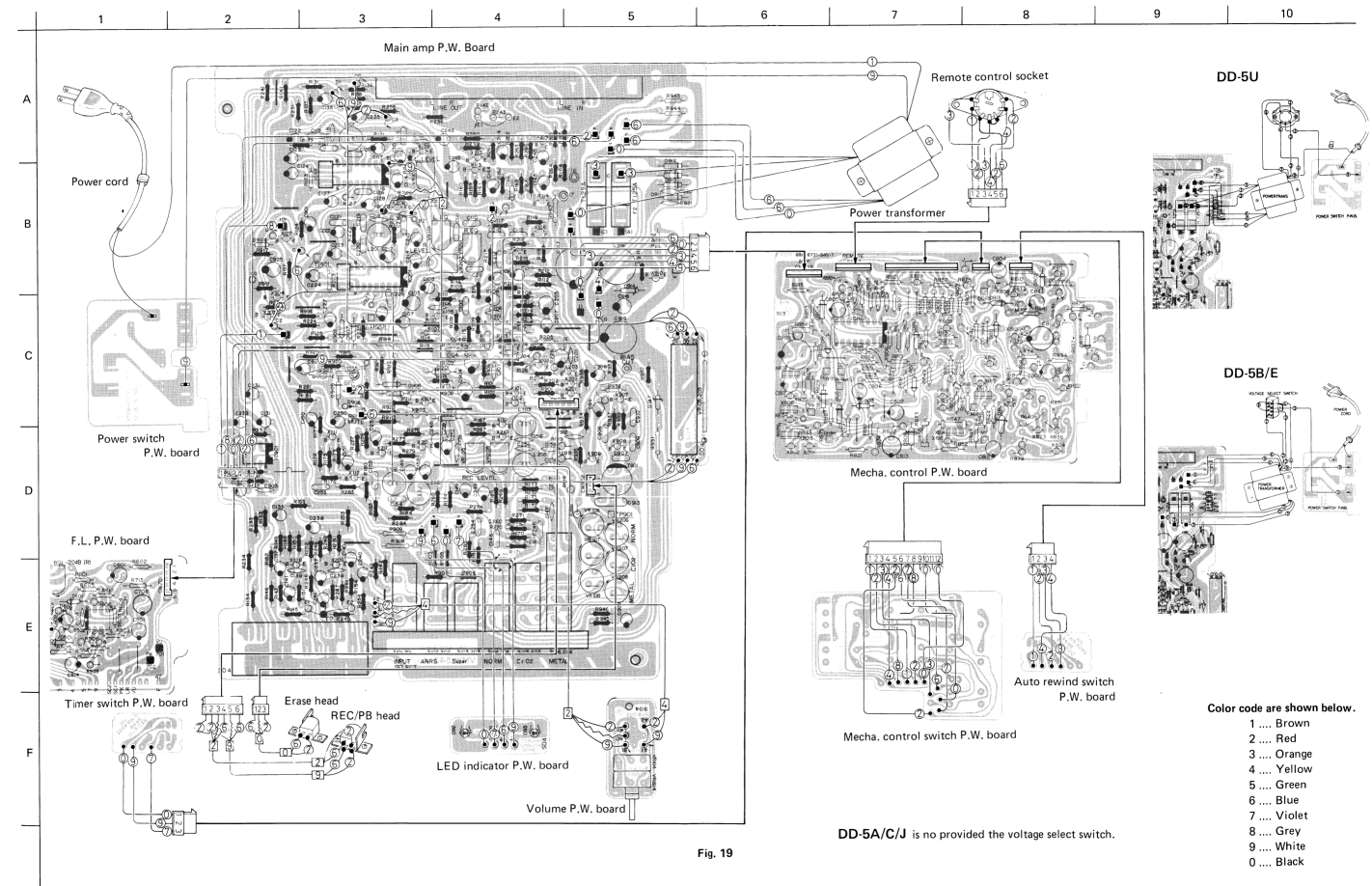
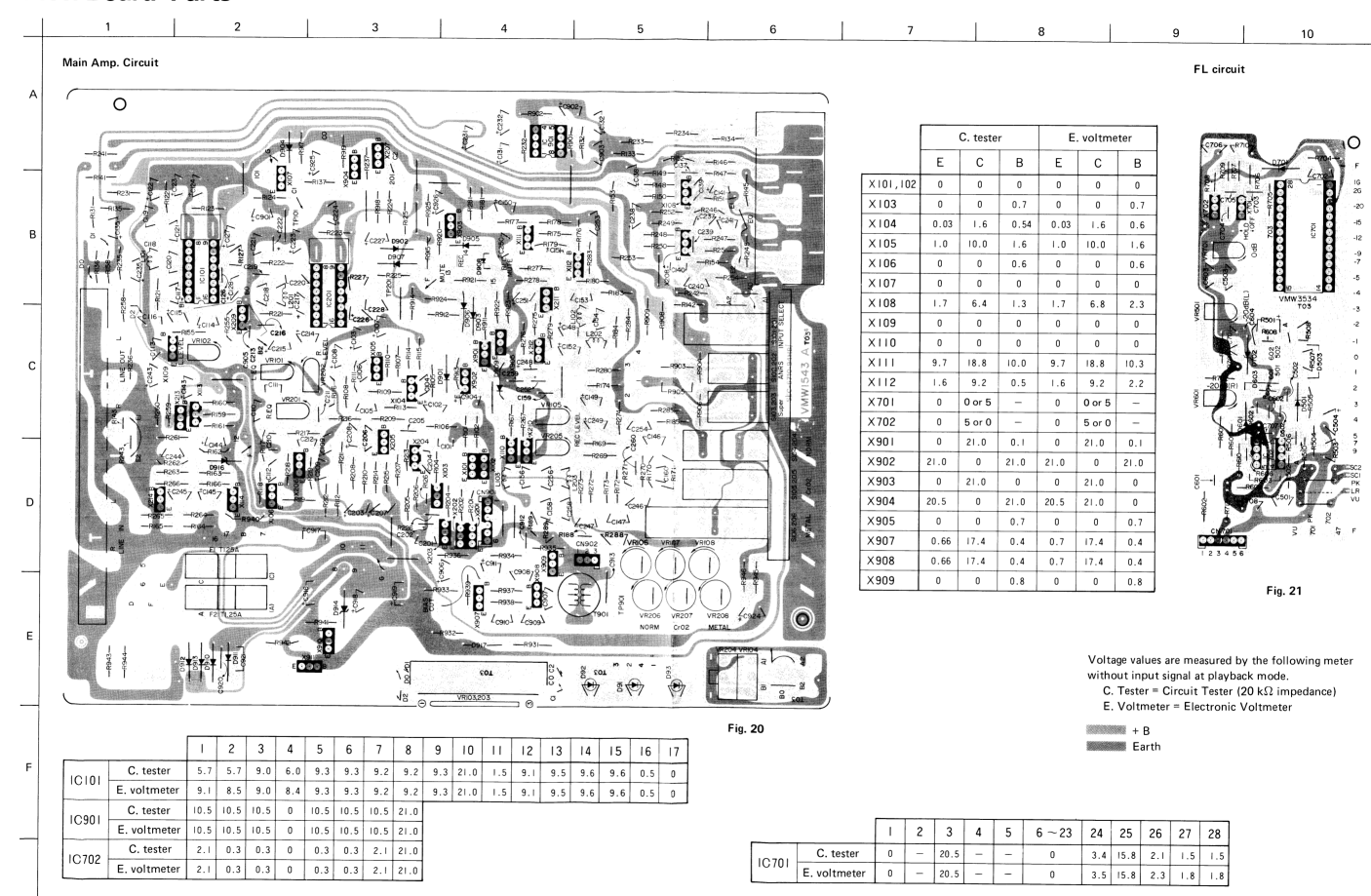


Fig. 18

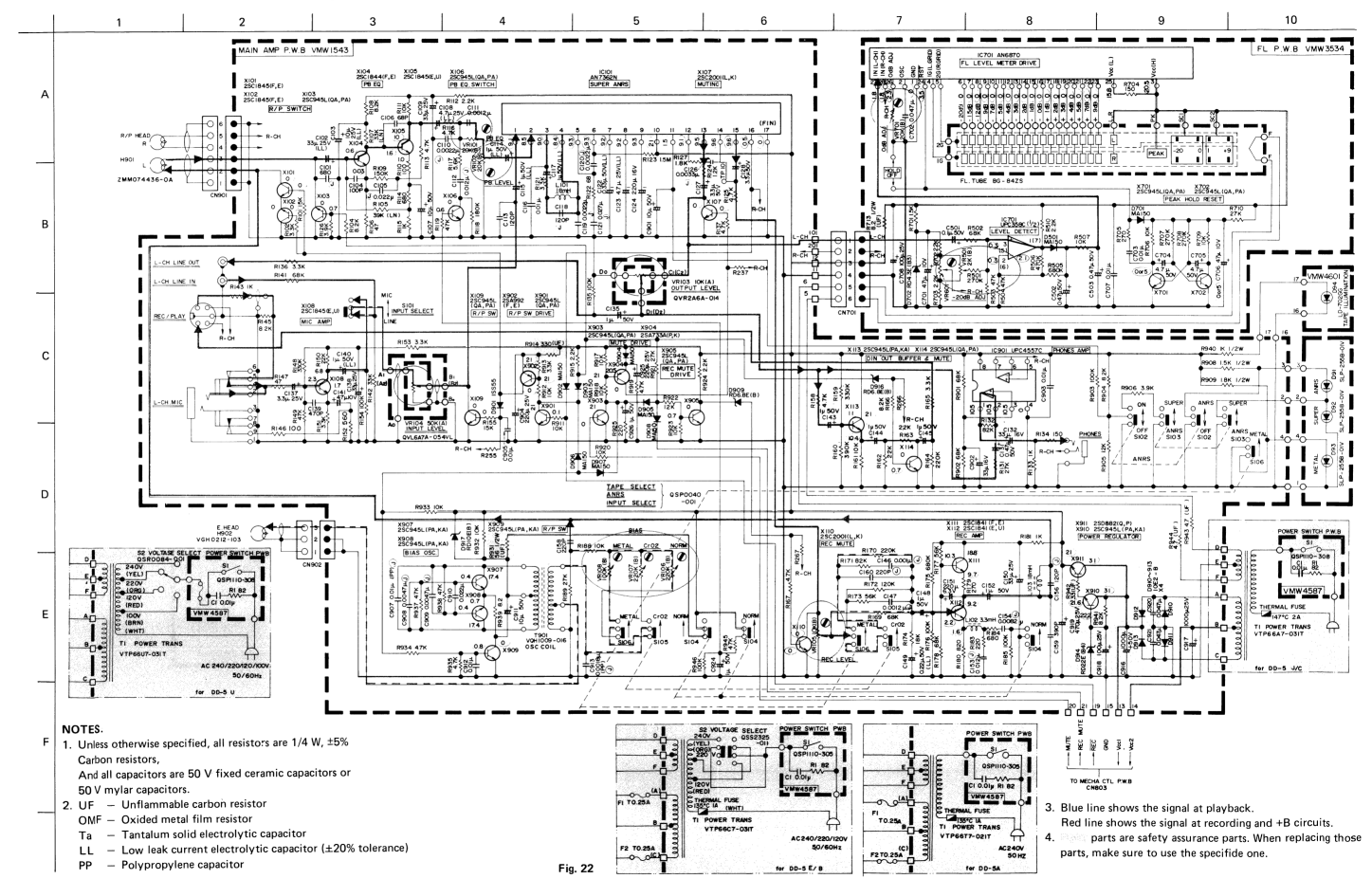
Wiring Connection



P.W. Board Parts

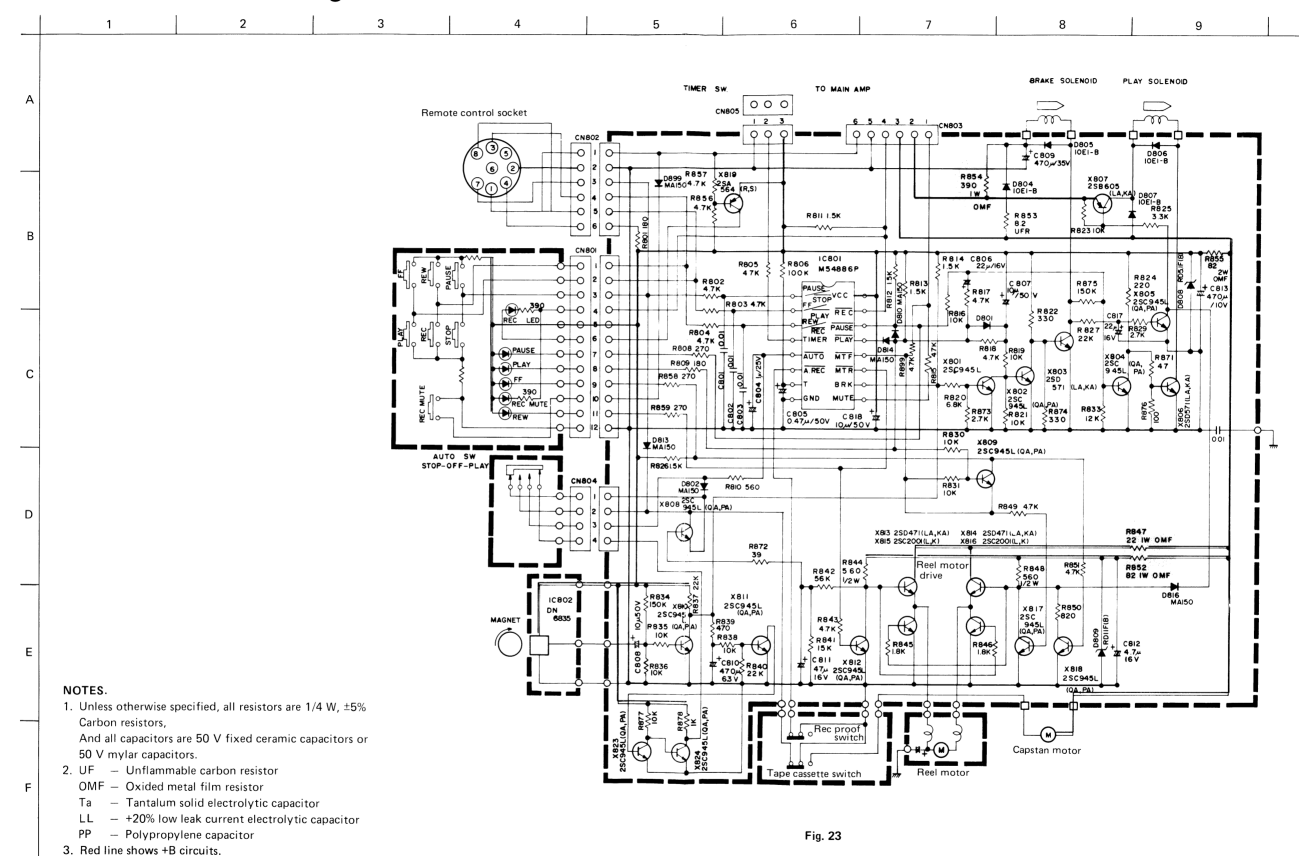


Standard Schematic Diagram of DD-5 (Amprifier Circuit)



10

Standard Schematic Diagram of DD-5 (Mecha Control Circuit)



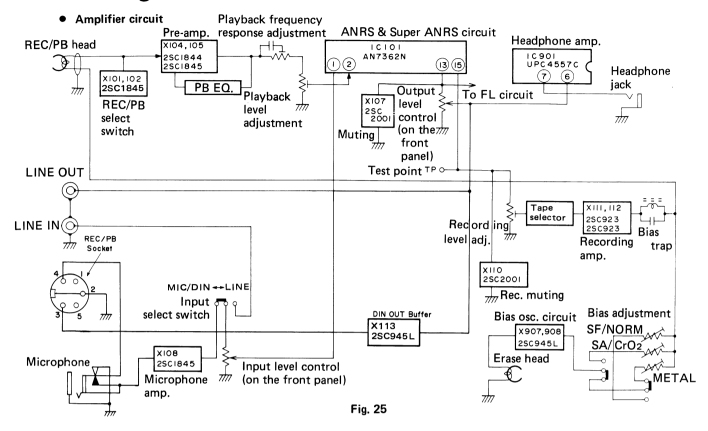
4. parts are safety assurance parts. When replacing those

parts, make sure to use the specifide one.

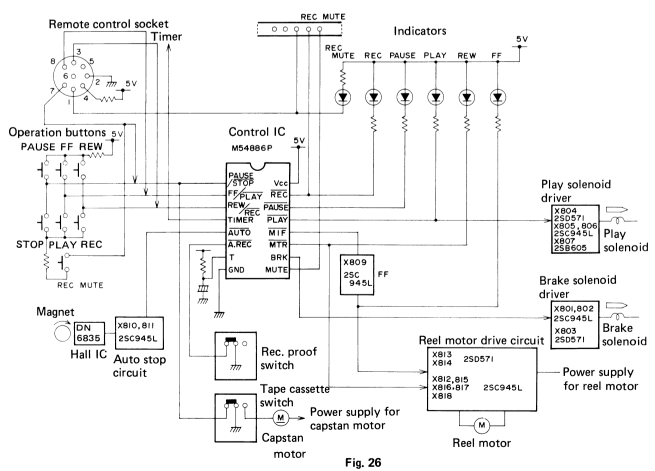
Mecha. Control P.W. Board Parts

4 5 Mecha. Control P.W. board ZR829 D8060 D808 —,^Ш —R849— -R856 С -R808--R809 -R859--R842-DD-9only Ε €OT F Hall IC Reel motor Fig. 24

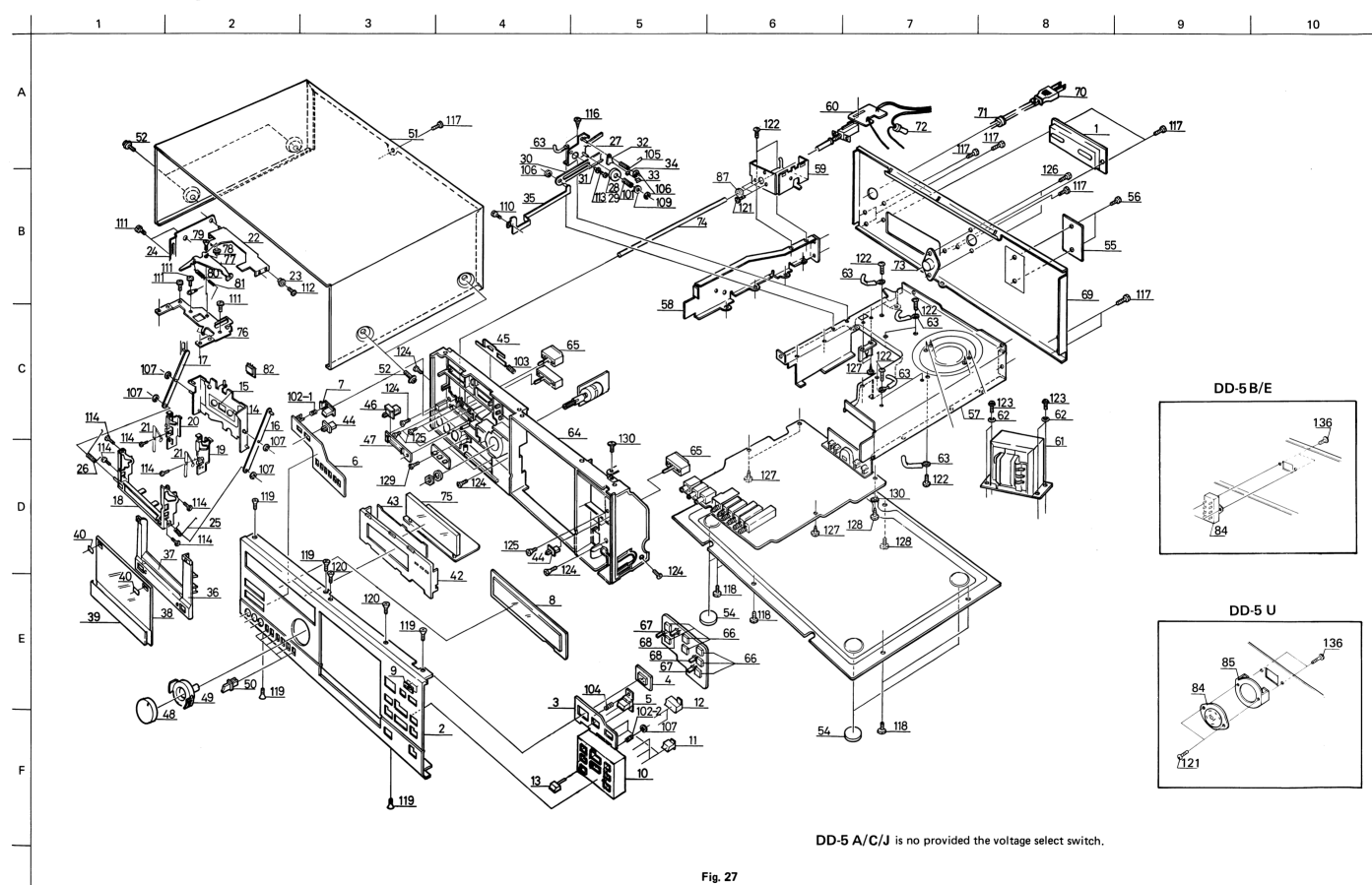
Block Diagram



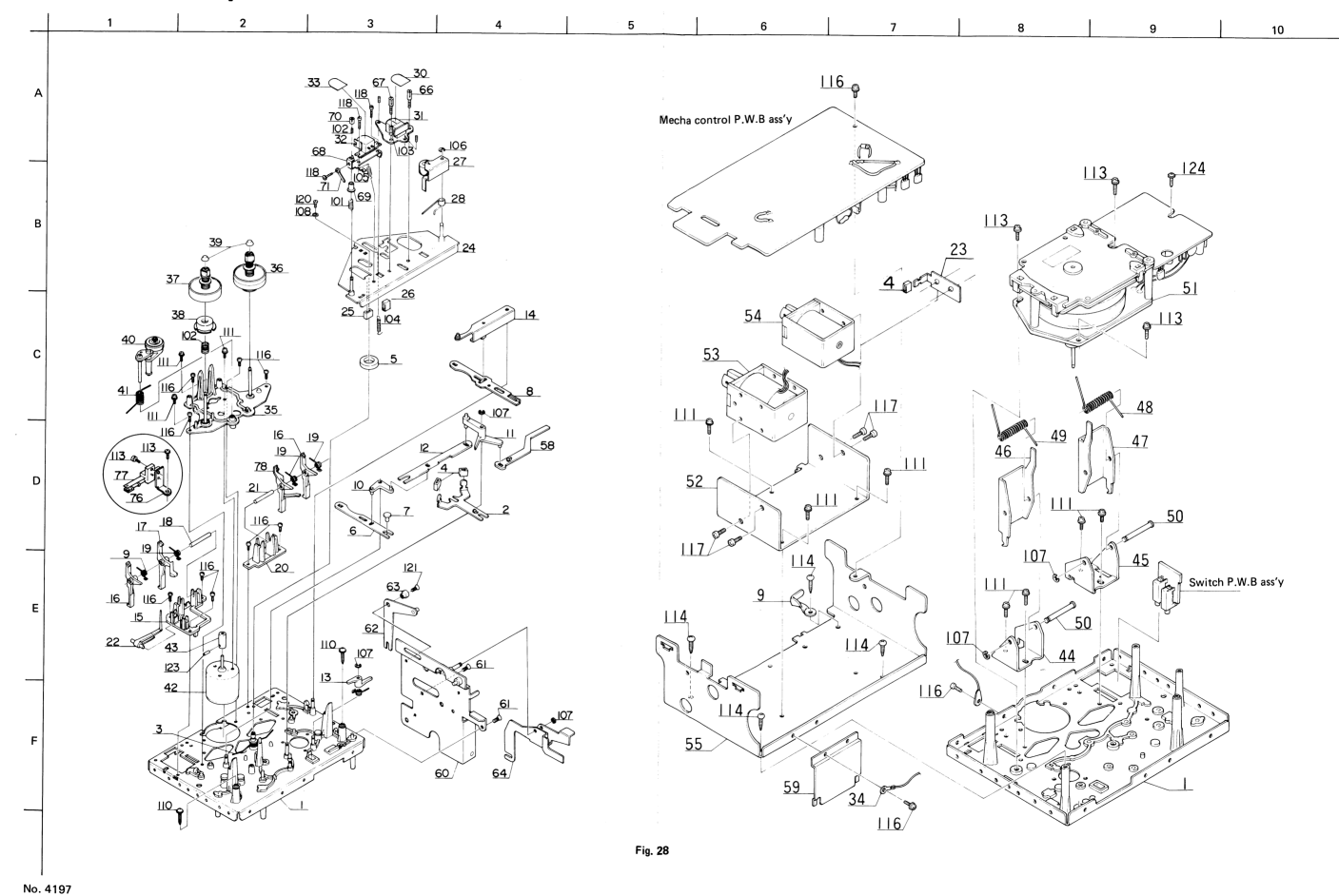
Mechanical control circuit



Enclosure Ass'y and Electrical Parts (Except P.W. Board Parts)



Mechanical Component Parts



Enclosure Assembly and Electrical Parts List (Except P.W. Board Parts)

 \triangle parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

Ref. No.	Parts No.	Parts Name	Remarks	Q't
1	VJD3213-002	Jack Escutcheon		1
(2-4,6,8,9)	ZCDD-5Y-CBF	Front Plate Ass'y		1
2 1	VJC1130-004	Front Plate		1
3	VJD3234-002	Escutcheon		1
4	VJK4001-001	Counter Lens		1
5	VXP4083-001	Push Button	for Reset	1
6	VJD3234-001	Escutcheon	10, 110000	1
7	VXP4087-001	Push Button	for Power	1
8	VJD3239-001	Finder	Tot I ower	'1
9	VJD3239-001 VJD4432-002	DD Mark		
10	VJD4432-002 VJD2162-001	Button Escutcheon		1
				1
11	VXP4084-001	Push Button		5
12	VXP4085-001		Play, Button	2
13	VXP4086-00A	Push Button Ass'y	Eject	1
14	VJD3252-00A	Holder Plate Ass'y		1
15	VJD4437-002	Disc Plate		1
16	VKL4380-00A	Cross Bar Ass'y		1
17	VKL4844-00A	<i>"</i>		1
18	VKL4842-00B	Holder Bracket Ass'y		1
19	VJD3237-003	Tape Holder (R)	Right	1 1
20	VJD3238-003	" (L)	Left	l i
21	VKY4218-001	Cassette Spring (L)	VKY4217-001(R)	1
22	VKL4403-00E	Shift Arm Ass'y	VICT-217-001(III)	1
23	T43909-004	Metal		1
24	VKL4841-00A	Mecha. Bracket (L) Ass'y		l l
25	VKU4250-005	1		1 1
		Holder Spring		
26	-000			1
27	VKL4169-00A	Gear Frame Ass'y		1
28	VKS4236-001	Spur Gear		1
29	VKS4109-004	Brake Drum		1
30	VKS3102-001	Rack Plate		1
31	VKH4123-001	Collar		1
32	VKS4110-002	Brake Arm		1
33	VKL4271-001	Rubber Retainer		1
34	VKZ4111-001	Rubber Tire		1
35	VKL4847-00A	Arm Bracket Ass'y		1
36	VJT2049-001	Cassette Holder		1
37	VJT4035-001	Holder Plate		
38	VJT3059-002	Cassette Lid		1
38				1
	VJT4036-001	Lid Plate		
40	VJT4037-001	Plate		2
42	VJD3235-002	Meter Escutcheon		1
43	VJK4131-001	Filter		1
44	VXS4041-001	Slide Knob	Timer & Memory	2
45	VKL4843-002	Bracket	Timer Safety	1
46	VXS3003-001	Slide Knob	Output	1
47	VJD4431-001	Blind		1
48	VXL4127-00A	Knob Ass'y	Input (L)	1
49	VXL4128-001	Volume Knob	" (R)	1
50	VXP4088-001	Push Button	()	6
51	VJC1132-001	Top Cover		
52				1
52	VKZ3001-002	Special Screw		4
	VJC1133-001	Bottom Cover		1
54	VJF4003-002	Foot	İ	4

Ref. No.		Parts No.	Parts Name	Remarks	Q'ty
55		VYN2072-003KA	Name Plate	DD-5A	1
		" -002KA	· "	DD-5B	1
		" -004KA	"	DD-5C	1
		" -005KA	"	DD-5E	1
		" -006KA	"	DD-5J	1
		" -007KA	"	DD-5U	1
56		E47829-002	Plastic Rivet		2
57 58		VKL1186-001 VKL3257-001	Amp. Chassis (R)		1
59		VKL3257-001 VKL3258-001	" (L) Power Bracket	for Push Switch	1
60	\triangle	QSP1110-305	Push Switch	DD-5A/E	1 1
00	$\stackrel{\square}{\mathbb{A}}$	" -305BS	"	DD-5A/E	1
	$\stackrel{?}{\triangle}$	" -308	"	DD-5C/J	1
	$\overline{\mathbb{A}}$	" -306	"	DD-5U	1
61	\triangle	VTP66T7-021T	Power Transformer	DD-5A	1
٠.	\triangle	VTP66C7-031TBS	"	DD-5B	
	\triangle	VTP66A7-031T	,,	DD-5C/J	1
	$\overline{\mathbb{A}}$	VTP66C7-031T	"	DD-5E	l i
	\triangle	VTP66U7-031T	"	DD-5U	1
62		WNS3000Z	Washer	Power Trans.	4
63		VKZ4001-011	Wire Holder		8
64		VJC1131-001	Front Panel		1
65		QSS2301-102	Slide Switch		1
66		QSP0021-002A	Tact Switch		7
67		SLP-155B-01V	LED	(Red) REC, REC MUTE	1
68		SLP-255B-01V	"	(Green) PLAY, PAUSE	1
69		VJC1134-003	Rear Panel	DD-5A/C/J	1
70	Δ	-002		DD-5B/E/U	1
70	\triangle	QMP2560-200	Power Cord	DD-5A	1
	\triangle	QMP9017-008BS QMP1200-200	,,	DD-5B	1
	$\stackrel{\sim}{\mathbb{A}}$	QMP3900-200	,,	DD-5C/J DD-5E	1
	\triangle	QMP7600-200	"	DD-5U	1 1
71	\triangle	QHS3876-162	Strain Relief	DD-5A/C/E/J/U	
′'	$\stackrel{\ldots}{\mathbb{A}}$	" -162BS	or and nemer	DD-5A/C/E/J/O DD-5B	1 1
73	۷>	QMC0888-008	DIN Socket	for Remote	1
74		VKS4003-004	Pipe	To Hemote	1
75		BG-84ZS	FL Tube		
76		VKL3252-001	Bracket		1
77		VKL4839-00B	Lock Arm Ass'y		1
78		VKH3013-005	Collar		li
79		VKZ4143-002	Special Screw		1
80		VKW3002-043	Spring		2
81		TJN265559-04	Silencer		1
82		LD-702	LED		1
83		VKZ4001-010	Wire Holder		1
84		QSS2325-011BS	Voltage Select Switch	DD-5B	1
		" -011	"	DD-5E	1
0-		QSR0084-001		DD-5U	1
85		VKL4275-001	Bracket	DD-5U	11
86		VKC5139-002S	Counter Knob		1
87		VKW4277-001	Ring		1
89 90		VYSR102-017	Spacer	5 .5	1
9U		VYSR101-003	Ring	Front Plate	3

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
91	VYSH203-001	Spacer		7
92	VKZ4001-009	Wire Holder		1
93	VYSH115-005	Spacer		1_
96	TAH000459-01	Mark	CN803	1
101	VKW3001-006	Spring		1
102-1	VKW4265-002	Button Spring		1
102-2	VKW3001-028	Compression Spring		1
103	" -057	",		1 1
104	-056			'
105	VKW4106-001	WEW D:	Built Duran 2 Ann Bundent Andrew 2	1
106 107	REE2000 REE2500	"E" Ring	Brake Drum x 2, Arm Bracket Ass'y x 2 Push Button Ass'y x 1, Flange Shaft x 2, Holder Spring x 2	5
108	Q03093-524	Washer		1
109	WNS2600Z	"		1
110	LPSP2604R	Screw	Arm Bracket Ass'y	1_
111	VKZ4143-002	Special Screw	for Mecha. Bracket — Mecha. Chassis	2
112	LPSP2606Z	Screw		1
113	LPSP2608Z	"		1
114	SDSF2605R	"	Tape Holder (R) x 2, Tape Holder (L) x 2, Cassette Spring x 2	6
115	SSSB3008C	" "	Mecha. — Amp. Chassis	2
116 117	SBSB3006Z SDSB3008R	"	Top Cover x 1, Rear Panel x 6, Jack Escutcheon x 2	2 9
118	SDSB3008Z	"	Bottom Cover	6
119	SSSB3008Z	"	Front Plate — Front Panel	5
120	SSSP3006CS	"	Mecha. — Front Plate	2
121	LPSP3006ZS	"	Power Switch, Voltage Selector (DD-5U) x 1	2
122	SBSB3006Z	"	Power Bracket x 2, Wire Holder x 7	9
123	SDSC3008Z	"	Power Transformer	4
124	SSSB3006Z	"	Front Panel	5
125	SSSP2606Z	"	Slide Switch (Timer) x 2, Slide Switch (Memory) x 2	4
126	SDSP2605R	"	Remote	2
127	SBSB3006V	"	Heat Sink x 2, Main P.W.B. x 5	7
128	SBSB3008Z	"	P.W.B. Earth	1
129	SBSF2610Z	"	P.W. Board	3
130	SBSF3008C	"	Chassis Bracket — Front Panel	1
131	SSSP3008Z	"	Push Switch	2
132	WBS3000	Washer	P.W.B. Earth	1
133	Q03093-814	"		3
134	SDSB3008C	Screw	Mecha. — Amp. Chassis	2
135	LPSP2605Z	"	Bracket	2
136	SDSP3006RS	"	V. Select	2
137	SSSP2006Z	"	Output VR	2

Mechanical Component Parts List

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
1	VKL1184-00A	Chassis Base Ass'y		1
2	VKL4823-001	Brake Bar	•	1
3	VKW4243-001	Brake Bar Spring		1
4	VKZ4129-001	Rubber Tire		2
5	VKZ4005-003	Stopper		1
6	VKL4824-001	Lock Plate (1)		1
7	VKS4233-001	Lock Bush		3
8	VKL4945-001	Slide Plate		1
9	VKL4944-001	Stopper		1
10	VKS4258-00B	Connecting Lever Ass'y		1
11	VKS4260-00B	Lock Lever Ass'y		1
12	VKL4827-001	Lock Plate (2)		1
13	VKS4262-001	Pause Lever		li
14	VKL4828-00A	Play Arm Ass'y		li
15	VKS2110-002	Switch Holder (L)		li
16	VKS4263-001	Pressure Lever		1
17	VKS4264-001	Switch Lever		1
18	VKH4264-001	Shaft		1
19	VKW4138-001	Pressure Lever Spring		1
20	VKS3125-001	Switch Holder (R)		1
21	VKH4196-001	Shaft		
22	VKS4265-001	Cassette SW. Lever		1
22	V N 34200-002	Cassette Svv. Lever		1
24	VKL4830-00A	Slide Base Ass'y		
25	VKZ4129-001	Rubber Tire		1
				1
26	TJN265559-02	Silencer		1
27	VKP4113-00A	Pinch Roller Arm Ass'y		1
28	VKW4240-001	Pinch Roller Spring		1
29 30	VKS4266-001	Shift Lever		1
	VKS2102-001	Head Mount Base		
31	ZMM074436-0A	R/P Head Ass'y	Head Plate = THC037417-02	1
32	VGH0212-103	E. Head Ass'y	Head Label = THS000489-02	1
33	VKH4215-001	Head Collar		1
34	VMZ0008-00A	Wire Ass'y		1
35	VKL3155-00A	Reel Disk Bracket Ass'y		1_
36	VKR4113-00C	Take-up Reel Ass'y		1
37	VKR4118-00B	Supply Reel Ass'y		1
38	VKW3001-026	Comp. Spring	Back Tension	1
39	VKS4131-002	Reel Stopper		2
40	VKS4151-00B	Idler Ass'y Unit		2_
41	VKS4134-001	Idler Spring		1
42	MDN-7V1-3	Reel Motor		1
43	VKR4121-001	Motor Pulley		1
44	VKL4832-001	Shaft Holder		1
45	VKL4832-002	"		1
46	VKL4833-001	Solenoid Lever		1
47	VKL4833-002	"		1
48	VKW4241-001	Solenoid Lever Spring		1
49	VKW4241-002	"		1
50	VKH4292-001	Shaft		2
51	MC950A	DD Motor Ass'y		1
52	VKL4867-001	Solenoid Bracket		1
53	VGP0301-005	D.C. Solenoid Ass'y	Play	1
54	VGP0201-008	" " "	Lock	1
55	VKL3254-002	Holder Bracket		1

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
56	VKC5134-002S	Counter Ass'y		1
57	VKB3000-025	Counter Belt		1
58	VKL4912-002	Lock Bar		1
59	VKL4913-001	Flywheel Cover		1
60	VKL4835-00A	Mecha. Bracket (R) Ass'y		11
61	VKZ4143-002	Special Screw	Mecha. Bracket	3
62	VKL4836-00A	Eject Arm Ass'y		1
63	VKH3013-004	Flange Collar		1
64	VKL4838-003	Eject Lever		1
65	VKL4870-001	Counter Bracket		1_
66	VMZ0008-00A	Wire Ass'y		1
67	QXT6100-020	Tube		2
68	VKW4241-002	Solenoid Lever Spring		1
69	51739-2	Lug		1
70	VKW4191-001	Pressure Lever Spring		11
71	VKS4263-001	Pressure Lever		1
72	VKW4138-001	Pressure Lever Spring		1
73	VKH4309-001	Collar		1
74	VKZ4001-011	Wire Holder		1
75	VKW4268-001	Lock Bar Spring		1
76	VYSR110-009	Spacer		1
77	VMZ0008-00A	Wire Ass'y		1
78	VKL4944-001	Stopper		1
79	VKZ4129-001	Rubber Tire		1
101	VKW3001-020	Comp. Spring		2
103	VKW3001-036	Comp. Spring		1
104	VKW3002-005	Spring	Slide Base	1
106	REE2000	"E" Ring		1
107	REE2500	"	Connecting Lever Ass'y x 1, Pause Lever x 1,	6
100	WINICOOONI	Marian	Play Arm Ass'y x 1, Shaft x 2, Eject Lever x 1	
108 109	WNS3000N	Washer		1
1109	WSS2000N	Tan Carau	Clida Dava	1
	GPSA2612Z	Tap. Screw	Slide Base	2
111	LPSP2604Z	Screw	Reel Motor x 3, Shaft Holder x 4, Solenoid Bracket x 3	
112	LPSP2605Z	"	Counter Bracket	2
113 114	LPSP2606Z	,,,	DD Motor Ass'y	3
115	SBSB2608Z SPSP2006Z	,,	Holder Bracket Head Mount Base	4
116	SPSP2606Z	"	Pressure Lever Spring x 5, Wire Ass'y x 1,	1 12
			Reel Ass'y Unit x 4, Flywheel Cover x 2	
117	SPSP3004ZS	"	D.C. Solenoid Ass'y	4
118	SPSX2010N		Head	2
119	SPSX2014Z	".	E. Head	1
120	SSSK2650Z	Mini Screw	Slide Base	1
121	SSSP2605Z	Screw	Flange Collar	1
122	SPSP2606Z	"	Flywheel Cover	2
123	YRS2603B		Motor Pulley	1
124	GPSA2608Z	Tap. Screw	DD Motor	1
125	Q03095-206	Washer		1_
126	SPSP2605Z	Screw		1
127	LPSP2010Z	" "		1
128	SBSB2008Z			1

Main amp P.W.B Parts List

 $\underline{\Lambda}$ parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	TA2000331-02	Fuse Holder	DD-5A/B/E/U	4
	QMF51A2-1R25	Fuse	DD-5A/E	2
	" -1R25B	S "	DD-5B	2
	-		DD-5U	2
	VMW1543-102	Fuse Seal P.W. Board	DD-5U	1
R101, 201, 155, 255	QRD141J-153S	C. Resistor	15 kΩ ¼ W	4
R102,202,121,221,136,	" -332S	"	3.3 kΩ "	13
236,151,251,153,253, 165,265,913			į	
R104,204,108,208,145,	" -822S	,,	8210 "	10
245,166,266,904,941	-8223		8.2 kΩ "	10
R105, 205	" -393SL	" (Low Noise)	39 kΩ "	2
R106, 206, 147, 247	" -470S	"	47 Ω "	4
R107, 207	" -333SL	" (Low Noise)	33 kΩ "	2
R109, 209 R110, 210	" -154S " -101S	,,	150 kΩ "	2
R111,211,161,	″ -101S	"	100 Ω " 10 kΩ "	12
261,901,902,917,918,	1.000		10 Kaz	12
920,923,932,933				
R112,212,163,263,915, 924	" -222S	"	2.2 kΩ "	6
R113,213,116,216,137,	" -472S	"	4.7 kΩ "	15
125,225,237,158,258,				
167,267,919,934,935	" -691C	,,		
R114, 214, 184, 284 R115, 215, 133, 233,	" -681S " -102S	,,,	680 Ω "	4
143, 243, 181, 281	-1025		10 kΩ "	8
R117, 217	QRD147J-562S	"	5.6 kΩ "	2
R118, 218	QRD141J-184S	"	180 kΩ ″	2
R119, 219, 149, 249,	" -473S	"	47 kΩ "	7
937, 938, 945 R122, 222	QRD147J-680S	,,	60 0 "	
R123, 223	" -155S	"	\mid 68 Ω \qquad $^{\prime\prime}$ 1.5 M Ω \qquad $^{\prime\prime}$	2 2
R124, 224	" -122S	"	$1.2 \text{ k}\Omega$	2
R126, 226	QRD143J-392S	"	3.9 kΩ "	2
R127, 227	″ -182S	"	1.8 kΩ "	2
R131, 189, 289, 921 R132, 232, 171, 271	QRD147J-273S	"	27 kΩ "	4
R134, 234	QRD141J-823S " -151S	,,	82 kΩ " 150 Ω "	4
R135,235,154,254,176,	" -104S	,,	100 kΩ "	10
276,185,285,903,946			100 112	'0
R141, 241, 169, 269,	" -683S	"	68 kΩ "	8
178, 278, 901, 902 R142, 242	″ 2220	,,	1	
R142, 242 R146, 246	" -333S " -101S	,,	33 kΩ "	2
R148, 248, 159, 259	" -334S	"	100 Ω " 330 kΩ "	2 4
R150, 250, 162, 262	" -223S	,,	22 kΩ "	4
R152, 252	" -561S	"	560 Ω "	2
R160, 260	" -394S	"	390 kΩ ″	2
R164, 264, 170, 270 R172, 272	-2243	"	220 kΩ "	4
R173, 273, 177, 277	" -124S " -563S	- "	120 kΩ " 56 kΩ "	4
R174, 274	" -183S	"	18 kΩ "	2
R175, 275	" -684S	"	680 kΩ "	2
R179, 279	" -271S	"	270 Ω "	2
R180, 280 R183, 283, 925	<u>" -821S</u>	"	820 Ω "	2
R188, 288	" -221S QRD143J-103S	"	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3
R231	QRD141J-273S	"	27 kΩ "	2
R905, 922	QRD147J-123S	"	12 kΩ "	2
R906	QRD141J-392S	"	3.9 kΩ "	1_
R908	QRD121K-152	"	1.5 kΩ ½ W	1

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
R909	QRD121K-182	C. Resistor	1.8 kΩ ½ W	1
R914	QRD149J-331S	"	330 Ω ¼ W	1
R931	QRD126K-560	"	56 Ω ½ W	1
R939	QRD147J-8R2S	"	8.2 Ω ¼ W	1
R940	QRD121K-102	,,	1 kΩ ½ W	11
R942	QRD149J-330S	Fail Safe C. Resistor	33 Ω ¼ W	1
R943, 944	" -4R7S	<i>"</i>	4.7 Ω "	2
VR101, 201, 102, 202,	QVP8A0B-024	V. Resistor	20 kΩ	4
VR103, 203	QVR2A6A-014	"	10 kΩ	2
VR104, 204	QVL6A7A-054VL	"	50 kΩ	2 2
VR105, 205	QVP8A0B-014	"	10 kΩ	
VR106, 206, 107, 207	QVP4A0B-224	"	220 kΩ	4
VR108, 208	" -104 TA7000400 04		100 kΩ	2
	TAZ336499-04	Volume Rug	Input VR	1
C101, 201	QCS31HJ-681Z	C. Capacitor	680 pF 50 V	2
C102, 202	QEB41EM-336M	E. Capacitor (Low Leak)	33 μF 25 V	2_
C103, 203	" -106M	"	10 μF "	2
C104, 204	QCS31HK-101Z	C. Capacitor	100 pF 50 V	2
C105, 205, 910	QFM31HJ-223Z	M. Capacitor	0.022 μF "	3
C106, 206	QCS31HK-680Z	C. Capacitor	00 hi	2
C107, 207, 901, 911	QET61HR-106ZM	E. Capacitor	μ	4
C108, 208, 123, 223	QEB41EM-475M	E. Capacitor (Low Leak)	4.7 μF 25 V	6
C109, 209, 138, 238, 150, 250	QET61ER-336ZM	E. Capacitor	33 μF "	١٥
C110, 210, 120, 220	QFM31HJ-222Z	M. Capacitor	0.0022 μF 50 V	4
C110, 210, 120, 220 C111, 211, 147, 247	" -122Z	W. Capacitoi	0.0022 μΓ 50 V	4
C112, 212, 153, 253	" -123Z	"	0.012 μF "	4
C113, 213	QCS11HK-121	C. Capacitor	120 pF "	2
C114, 214, 115, 215,	QEB41HM-105M	E. Capacitor	1 μF "	6
117, 217			1	
C116, 216	QFM41HK-103	M. Capacitor	0.01 μF "	2
C118, 218	QCS31HJ-121Z	C. Capacitor	120 pF "	2
C119, 219	QFM41HJ-222	M. Capacitor	0.0022 μF "	2
C121, 221	" -273		0.027 μΓ	2
C122, 222	QEB41HM-334M	E. Capacitor	0.33 μΓ	2
C124, 224 C126	QET41CR-227N	M. Consoitor	220 μF 16 V 0.0033 μF 50 V	2
C127, 227, 128, 228	QFM31HJ-332Z QET61HR-335ZM	M. Capacitor E. Capacitor	3.3 μF "	1 4
C131, 231	" -474ZM	. Capacitoi	0.47 μF "	2
C132, 232, 902	QET61CR-336ZM	"	33 μF 16 V	3
C135, 235, 152, 252,	QET61HR-105ZM	"	1 μF 50 V	6
924, 926				
C137, 237	QEB41EM-335M	"	3.3 μF 25 V	2
C139, 239	QCS31HK-471Z	C. Capacitor	470 pF 50 V	2
C140, 240	QEB41EM-105M	E. Capacitor	1 μF 25 V	2
C141, 241	QET61AR-476ZM		47 μF 10 V	2
C143, 243, 144, 244,	QET41HR-105N	"	1 μF 50 V	8
145, 245, 148, 248	051404111405			
C146, 246	QFM31HJ-102Z	M. Capacitor	0.001 μF "	2
C149, 249	QEB41HM-224M	E. Capacitor (Low Leak)	0.22 μι	2
C151, 251	QET40JR-227N	E. Capacitor	220 μF 6.3 V	2
C154, 254 C156, 256	QFM31HJ-822Z QCS12HJ-121	M. Capacitor C. Capacitor	0.0082 μF 50 V	2
C158, 258	QCS12HJ-121 QCS11HK-221	C. Capacitor	120 pF 500 V 220 pF 50 V	2 2
C158, 258 C159, 259	QCS11HK-221	"	390 pF "	2 2
C160, 260	" -221	.,,	220 pF "	2
C226	QFM41HJ-332	M. Capacitor	0.0033 μF "	1
C903, 905, 912	QCF11HP-103	C. Capacitor	0.01 μF "	3
C904, 925	QET41ER-227N	E. Capacitor	220 μF 25 V	2
C907	QFP82AJ-103	P.P. Capacitor	0.01 μF 100 V	1
C908, 909	QFM31HJ-472Z	M. Capacitor	0.0047 μF 50 V	2
C912	QCF11HP-103 QFP82XJ-182	C. Capacitor	0.01 μF "	1
C913		P.P. Capacitor	0.0018 μF "	

Ref. No.		Parts No.	Parts Name	Remarks	Q'ty
C916, 917 C918	\triangle	QET41HR-108N QET41ER-107N	E. Capacitor	1000 μF 50 V 100 μF 25 V	2
C919 C920, 921 C927		" -477N QCY12HK-472K QET40JR-107N	C. Capacitor E. Capacitor	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1 1
D901 D902-908		1SS55 MA150	Diode		1 7
D909, 916 D910—913		RD6.8E(B) 10E2-B	Zener Diode		2 4
D914 D917		RD22E(B4) RD10E(B)	,,		1
5017		SLP-255B-01N	LED	Green	3
X101, 201, 102, 202 X103,203,106,206,109, 209,114,214,901,903, 905		2SC1845 2SC945L(QA,PA)	Transistor		11
X104, 204	1	2SC1844(F, E)	"		2
X105, 205, 108, 208 X107, 207, 110, 210		2SC1845(E, U) 2SC2001(L, K)	"	or 2SC1843(F, E) or 2SD1020(JHPE)	4 4
X111, 211 X112, 212 X113, 213, 907, 908		2SC1841(F, E) 2SC1841(E, U) 2SC945L(PA,KA)	"		2 2 4
X902		2SA992(F, E)	"		1
X904 X909, 910	\bigwedge	2SA733A(P, K) 2SC945L(PA, KA)	"		1 2
X911	\triangle	2SD882(Q, P)	"		1
IC101, 201		AN7362N	Integrated Circuit		2
IC901		UPC4557C	"		1
L101, 201		VQP0001-183S	Inductor		2
L102, 202		" -332M	" "		2
L103, 203		-1000			2
T901		VQH1009-016	Osc. Coil		1
		VYH4514-002 QSP0040-001	Shield Case	for T901	1
		VMJ5004-002	Push Switch Jack Ass'y	MIC & HP	1 1
		VMJ6003-002	"	PIN & DIN	ĺ
		QMV5005-006	Plug Ass'y	R/P Head	1
		" -003	" Chialal Diagra	E. Head	1
		VKL4940-001 VKL4888-001	Shield Plate Heat Sink	for X911	1 1
		DPSP3008ZS	Screw	"	
		E43727-002	Wrapping Tab		25
		VMZ0005-001	Post Pin	10.5	4
		V44611-005 QWY123-019	Formed Bus Wire Bus Wire	12.5 mm	1 1 17
	<u> </u>	2111 120 010	203 YVII 0	L	

Mecha. Control P.W.B. Parts List

 $\underline{\wedge}$ parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

Ref. No.	L	Parts No.	Parts Name		Remarks	Q'ty
		VMW3532-101	P.W. Board			1
R801, 809		QRD147J-181S	C. Resistor	180 Ω	1⁄4 W	2
R802-805,815,817,818,		" -472S	"	4.7 kΩ	"	12
843,849,851,856,857						
R806		" -104S		100 kΩ	"	1
R807	ļ	V44611-008	Formed Bus Wire	0700	1/ 14/	1
R808		QRD147J-271S	C. Resistor	270 Ω 560 Ω	1/4 W	1
R810 R811814, 826		" -561S " -152S	"	$1.5 \text{ k}\Omega$	"	1 5
R816, 819, 821, 823,		" -103S	"	1.5 kΩ	"	7
830, 831, 836, 838		-1033		10 10		'
R820		" -682S	"	$6.8~\mathrm{k}\Omega$	"	1
R822, 874	 	QRD143J-331S	"	330 Ω	"	1
R824		QRD147J-221S	"	220Ω	"	1
R825	1	" -332S	"	$3.3~\mathrm{k}\Omega$	"	1 1
R827, 837, 840		" -223S	"	22 kΩ	"	3
R829		" -272S	,,	$2.7~\mathrm{k}\Omega$	"	1_1_
R833		" -123S	"	12 kΩ	"	1
R834		" -123S	"	12 kΩ	,,	1
R835, 877		QRD143J-103S		10 kΩ	"	2
R837		" -223S		22 kΩ	"	1
R839	ļ	" -471S	"	470 Ω	"	1
R841		QRD147J-153S	"	15 kΩ	"	
R842		" -563S	"	56 kΩ	"	1
R844, 848		QRD121K-561	"	560 Ω	"	2
R845, 846		QRD147J-182S		$1.8~\mathrm{k}\Omega$ 22 Ω		2
R847	\triangle	ORG019J-220	O.M.F. Resistor	820 Ω	1 W ¼ W	1
R850 R852	\triangle	QRD147J-821S QRG019J-820	C. Resistor O.M.F. Resistor	82 Ω	1 W	1
R853		QRD126J-220	Fail Safe C. Resistor	22 Ω	1 VV ½ W	
R854	\wedge	QRG019J-391	O.M.F. Resistor	390 Ω	1 W	
R855		QRG029J-101	7, Tresistor	100 Ω	2 W	
R872		QRD143J-390S	C. Resistor	39 Ω	- ½ W	1
R873		QRD141J-272S	"	270 Ω	""	1
R875		QRD143J-154S	"	150 k Ω	"	1
R876		" -101S	"	100 Ω	"	1 1
		V44611-008	Formed Bus Wire			7
C801, 802, 803		QCF11HP-103	C. Capacitor	0.01 μF	50 V	3
C804		QET41HR-105N	E. Capacitor	1 μF	",	1
C805		QEB41HM-474M	E. Capacitor (Low Leak)	0.47 μF	"	1 1
C806, 817		QET41CR-226N	E. Capacitor	22 μF	16 V	2
C807, 808, 819	ŀ	QET41HR-106N	""	10 μF	50 V	3
C809		QET41VR-477N	,,	470 µF	35 V	1
C810, 813		QET40JR-477N	"	470 μF	6.3 V	2
C811, 812		QET41CR-476N	"	47 μF	16 V	2
C818		QCF11HP-103	C. Capacitor	0.01 μF	50 V	1
D801-803, 810, 813,	ŀ	MA150	Si. Diode			7
814, 816						
D804-807		10E1-B	"			4
D808		RD5.1F(B)	Zener Diode			1
D809		RD11F(B)	"			1
X801,802,804,805,808,		2SC945L(QA,PA)	Si. Transistor			13
809,810,811,812,817,						
818,823,824						
X803, 806	\triangle	2SD571(LA,KA)	"			2
X807	\triangle	2SB605(LA,KA)	,,			1
X813, 814	<u>∧</u> ∧	2SD471(LA,KA)	"			2
X815, 816	\triangle	2SC2001(L, K)	<i>"</i>	1		2
X819		2SA733A(P, K)				1 1
IC801	<u> </u>	M54886P	Intergrated Circuit			1
IC802	^	DN6835	[1
R888		QRG026J-120	O.M.F. Resistor			1
R998		*QRD149J-5R6S	C. Resistor (UF)	fer Door		1
	<u> </u>	QM21010-053	Lug Strip Ass'y	for R888		11

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
CN801	QMV5004-012	Plug Ass'y		1
CN802, 803	" -006	"		2
CN804	′′ -004	"		1 1
CN805	″ -003	"		1
	TAH000459-01	Mark		1
	E43727-003	Wrapping Pin		8
	QCF11HP-473	F.C. Capacitor		1
	QSP0029-001	Slide Switch	Tape Switch	1
			Rec. Proof	1
L801, 802	T41572-001	Inductor		2

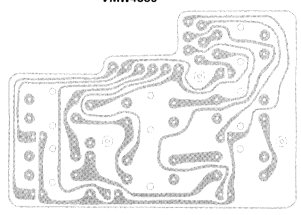
Display P.W.B. Parts List

 \triangle parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

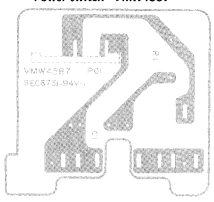
Ref. No.		Parts No.	Parts Name	Remarks	Q'ty
IC701		VMW3534-003 BG-84ZS AN6870	P.W. Board FL. Tube Integrated Circuit		1 1
IC702		UPC358C	"		1
X701, 702 D501, 601, 701	ļ	2SC945L(QA,PA) MA150	Transistor Diode		3
D702		RD4.3E(B3)	Zener Diode		1
R501, 707, 708 R601	}	QRD143J-274S QRD147J-274S	C. Resistor	$270 \text{ k}\Omega$ ¼ W $270 \text{ k}\Omega$ "	3
R502, 602	İ	" -683S	"	68 kΩ "	2
R503 R603		QRD143J-223S QRD147J-223S	11	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1
R504, 604 R505, 605		" -273S " -684S	"	27 kΩ " 680 kΩ "	2 2
R506, 606		QRD143J-474S	"	470 kΩ "	$\frac{2}{2}$
R507, 607, 706, 709		" -103S	"	10 kΩ "	4
R510, 610, 703		QRD147J-222S	"	2.2 kΩ "	3
R701 R702		QRD143J-152S QRD147J-182S	"	1.5 k Ω " 1.8 k Ω "	1 1
R704		" -151S	,,	150 Ω "	 i -
R705		" -271S	,,	270 Ω ″	1
R710		QRD143J-273S	"	27 kΩ "	1
	\triangle	V44611-008 QRD126K-8R2	Formed Bus Wire Fail Safe C. Resistor	(R711, 712) 8.2 Ω ½ W	1 1
VR701 VR501, 601		QVP8A0B-024 " -023	V. Resistor		1 2
C501, 601 C502, 602, 503, 603		QET41HR-104N "-474N	E. Capacitor	0.1 μF 50 V 0.47 μF "	2 4
C701, 706		QET41AR-476N		47 μF 10 V	2
C702, 707 C703		QCF11HP-473 " -103	C. Capacitor	0.047 μF 50 V 0.01 μF "	2
C704, 705 C708		QET41HR-475N QET41ER-107N	E. Capacitor	4.7 μF " 100 μF 25 V	2
CN701		QMV5005-006	Plug Ass'y		1
		V44611-008 E43727-002	Formed Bus Wire Wrapping Pin	10 mm	2 2

Other P.W. Board Parts

Operation switches VMW4589



Power switch VMW4587



Timer or memory VMW4593

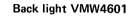




Fig. 29



Other P.W.B. Parts List

 \triangle parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

				ne specified one
Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
[Power	switch]			
1	VMW4587-001	I P.W.B.		1
	QSP1110-305	Push Switch	DD-5A/E	1
	" -3058	BS "	DD-5B	1
	" -308	"	DD-5C/J	1
	" -306	"	DD-5U	1
	QCZ9010-103	M.P. Capacitor	DD-5A/B	1
	QCZ9014-103	C. Capacitor	DD-5C/E/J	1
	QCZ9015-103	"	DD-5U	1
	⚠ QRD149J-820	S Fail Safe Resistor	82 Ω ¼ W	1
	E40130-001	Tab		4
[Timer]				
	VMW4593-001	P.W.B.		1
	QSS2301-102	Slide Switch		1
	SSSP2606Z	Screw		2
	_			
[Memor	· 1			1
	VMW4593-001			1
	QSS2301-102	Slide Switch		1
	SSSP2606Z	Screw		2
[Switch	i			
	VMW4589-001	P.W.B.		1
	QSP0021-002A	1		7
	SLP-155B-01V		(Red) REC, REC MUTE	2
	SLP-255B-01V	l l	(Green) PLAY, PAUSE	2
	QRD147J-391		390 Ω ¼ W	2
	″ -471		470 Ω "	2
[Back li	I I		1 2 2	*
.===::	VMW4601	P.W.B.		1
	LD-702	L.E.D.		1

DD Motor Circuit Parts List

 \triangle parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

R1 (R2,16 (R3) (R5) (R4) (R5) (R6) (R5) (R5) (R5) (R5) (R5) (R5) (R5) (R5	Ref. No.		Parts No.	Parts Name	Remarks	Q'ty
R3	R1		QRD143J-272S	C. Resistor	2.7 kΩ ¼ W	1
R3 " 3328 " 188 Ω " 1 R5, 6, 7, 8 " 4728 " 4780 " 47	R2, 16		" -181S	"	180 Ω ′′	2
R4 " .182S " .472S 1.8 kΩ " .47 kΩ " .47 kΩ " .47 kΩ " .47 kΩ " .47 kΩ " .47 kΩ " .47 kΩ " .47 kΩ " .47 kΩ " .47 kΩ " .33 kΩ " .33 kΩ " .33 kΩ " .33 kΩ " .33 kΩ " .22 k		i	" -332S	"	3.3 kΩ "	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				"		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	R5, 6, 7, 8	1		"	4.7 kΩ "	
R11, 12 QRD141J-681S " 680 Ω " 2 R13 QRD143J-101S " 100 Ω " 1 R14, 25 " -122S " 1.2 kΩ " 2 R15 " -222S " 1.2 kΩ " 2 R17 " -184S " 180 kΩ " 1 R18 " -331S " 330 Ω " 1 R19 " -243S " 24 kΩ " 1 R20, 21 " -682S " 6.8 kΩ " 2 R22 " -105S " 1 MΩ " 1 R24 " " -103S " 10 kΩ " 1 R28 Δ QRV146F-823 O.M.F. Resistor 82 kΩ " 1 R30 QRV446F-823 O.M.F. Resistor 47 kΩ " 1 C1, 2, 4 QET41HK-474 E. Capacitor 0.47 μF 50 V 3 C3 " -105 <td></td> <td></td> <td>" -681S</td> <td>"</td> <td>680 Ω "</td> <td>3</td>			" -681S	"	680 Ω "	3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				"		2
R14, 25 " -122S " 222S 2.2 kΩ " 2 R15 " -222S " 2.2 kΩ " 1 R17 " -184S " 180 kΩ " 1 R18 " -331S " 330 Ω " 1 R19 " -243S " 24 kΩ " 1 R20, 21 " 682S " 68 kΩ " 2 R22 " -105S " 10 kΩ " 1 R24 " -103S " 10 kΩ " 1 R28 \triangle QRV146F-823 O.M.F. Resistor 82 kΩ " 1 R30 QRD143J-122 C. Resistor 12 kΩ " 1 VR1 RVAH306-473 V. Resistor 47 kΩ " 1 C1, 2, 4 QET41HK-474 E. Capacitor 0.47 μF 50 V 3 C3 " -105 " 476 " 47 μF " 1 C6 QFN41HK-471 " 470 pF " 1 1 C7 QFM41HK-472 " 0.0047 μF 1 1 C11 APS223350-223 Film Capacitor (or J100) 0.022 μF 1 C12 QCT05CH-151 C. Capacitor				"		1 1
R15 " -222S " 2.2 kΩ " 1 R17 " -184S " 180 kΩ " 1 R18 " -331S " 330 Ω " 1 R19 " -243S " 24 kΩ " 1 R20, 21 " -682S " 6.8 kΩ " 2 R22 " -105S " 1 MΩ " 1 R24 " -103S " 10 kΩ " 1 R28 \triangle QRV146F-823 O.M.F. Resistor 82 kΩ " 1 R30 QRD143J-122 C. Resistor 1.2 kΩ " 1 VR1 RVAH306-473 V. Resistor 47 kΩ " 1 C1, 2, 4 QET41HK-474 E. Capacitor 47 μF 50 V 3 C3 " -105 " 1 μF " 1 C5 " -476 " 47 μF " 1 C6 QFN41HK-471 " 470 pF " 1 C7 QFM2HHK-472 "				"		
R17 " -184S " 330 Ω " 1 R18 " -331S " 330 Ω " 1 R19 " -243S " 24 kΩ " 1 R20, 21 " -682S " 68.8 kΩ " 2 R22 " -105S " 10 kΩ " 1 R24 " -103S " 10 kΩ " 1 R28 Δ QRV146F-823 O.M.F. Resistor 82 kΩ " 1 R30 QRD143J-122 C. Resistor 1.2 kΩ " 1 VR1 RVAH306-473 V. Resistor 47 kΩ " 1 C3 " -105 " 47 μF 1 C3 " -105 " 47 μF " 1 C5 " 476 " 47 μF " 1 C6 QFN41HK-471 " 470 μF " 1 C7 QFM41HK-472 " 0.0047 μF 1 C8, 9 " -223 " 0.0047 μF 1 C12 QCT05CH-151 C. Capacitor (or J100) 0.022 μF 1 C1 APS223J50-223 Told Capacitor (or J100) 0.022 μF 1 C1 QSC2001(K, L) Transi				"		
R18 " -331S " 24 kΩ " 1 R20, 21 " -682S " 68 kΩ " 22 R22 " -105S " 1 MΩ " 1 R24 " -103S " 10 kΩ " 1 R28 Δ QRV146F-823 O.M.F. Resistor 82 kΩ " 1 R30 QRD143J-122 C. Resistor 1.2 kΩ " 1 VR1 RVAH306473 V. Resistor 47 kΩ " 1 C1, 2, 4 QET41HK-474 E. Capacitor 0.47 μF 50 V 3 C3 " -105 " 476 " 47 μF " 1 C5 " 476 " 470 μF " 1 C7 QFM41HK-471 " 470 μF 1 C8, 9 " -223 " 0.0047 μF 1 C11 APS223J50-223 Film Capacitor (or J100) 0.022 μF 1 C12 QCT05CH-151 C. Capacitor 150 μF 50 V 1 D1 1SS53 Diode 1 150 μF 50 V 1 X1—4 2SC2001(K, L) Transistor 4 4 2SC345(P, K)				"		
R19 " -243S " -682S " - 684S " - 243S 1 R20 " -105S " -105S 1 MΩ 2 R24 " -103S " 10 kΩ " 1 R28 \triangle QRV146F-823 O.M.F. Resistor 82 kΩ " 1 R30 QRD143J-122 C. Resistor 1.2 kΩ " 1 VR1 RVAH306-473 V. Resistor 47 kΩ " 1 C1, 2, 4 QET41HK-474 E. Capacitor 0.47 μF " 1 C5 " -476 " 47 μF " 1 C6 QFN41HK-471 " 470 pF " 1 C7 QFM41HK-472 " 0.0047 μF 1 C8,9 " -223 " 0.0047 μF 1 C11 APS223J50-223 Film Capacitor (or J100) 0.022 μF 1 C12 QCT05CH-151 C. Capacitor 150 pF 50 V 1 D1 1SS53 Diode 1 X1-4 2SC2001(K, L) Transistor 4 X5-8 2SA733(P, K) " 3 X10-12 2SC945(P, K) "	R18			"		
R20, 21 " -682S " -105S " 1 MΩ " 1 R24 " -103S " 10 kΩ " 1 R28 \triangle QRV146F-823 Q.M.F. Resistor 82 kΩ " 1 R30 QRD143J-122 C. Resistor 1.2 kΩ " 1 VR1 RVAH306-473 V. Resistor 47 kΩ " 1 C1, 2, 4 QET41HK-474 'E. Capacitor 0.47 μF 50 V 3 C3 " -105 " 47 μF " 1 1 C5 " 476 " 47 μF " 1 1 C7 QFM41HK-471 " 470 pF " 1 1 C7 QFM41HK-472 " 0.0047 μF " 1 1 C8, 9 " -223 " 0.0022 μF " 1 1 C12 QCT05CH-151 C. Capacitor (or J100) 0.022 μF 1 C12 QCT05CH-151 C. Capacitor 150 pF 50 V 1 X1-4 2SC2001(K, L) Transistor 4 4 X5-8 2SA733(P, R) " 3 3 X10-12 USC945(P, K) " <	R19			"		
R22 " -105S " 1 MΩ " 1 R24 " -103S " 10 kΩ " 1 R28 \triangle QRV146F-823 O.M.F. Resistor 82 kΩ " 1 R30 QRD143J-122 C. Resistor 1.2 kΩ " 1 VR1 RVAH306-473 V. Resistor 47 kΩ " 1 C1, 2, 4 QET41HK-474 'E. Capacitor 0.47 μF 50 V 3 C3 " -105 " 476 " 47 μF " 1 C5 " 476 " 47 μF " 1 C6 QFN41HK-471 " 470 pF " 1 C7 QFM41HK-472 " 0.0047 μF 1 C8, 9 " -223 " 0.022 μF 1 C11 APS223J50-223 Film Capacitor (or J100) 0.022 μF 1 C12 QCT05CH-151 C. Capacitor 150 pF 50 V 1 D1 1SS53 Diode 1 150 pF 50 V 1 X9 2SA733(P, K) " " 4 X9 2SA733(P, K) " " 3	R20, 21			".	6.8 kΩ "	
R24 β β (108) (a) (108) (b) (108) (c)				"		
R30 QRD143J-122 C. Resistor 1.2 kΩ " 1 VR1 RVAH306-473 V. Resistor 47 kΩ " 1 C1, 2, 4 QET41HK-474 E. Capacitor 0.47 μF 50 V 3 C3 " -105 " 476 " 47 μF " 1 C5 " 470 pF " 1 1 C6 QFN41HK-471 " 470 pF " 1 C7 QFM41HK-472 " 0.0047 μF " 1 C8, 9 " -223 " 0.0022 μF " 2 C11 APS223J50-223 Film Capacitor (or J100) 0.022 μF 1 C12 QCT05CH-151 C. Capacitor 150 pF 50 V 1 D1 1SS53 Diode 1 1 150 pF 50 V 1 X1-4 2SC2001(K, L) " 4 4 2SC3733(P, Q) " 4 X9 2SA733(P, K) " 1 3 X10-12 2SC945(P, K) " 3 3 X10-12 Bearing Holder Ass'y 1 1	R24			"		1 1
R30 QRD143J-122 C. Resistor 1.2 kΩ " 1 VR1 RVAH306-473 V. Resistor 47 kΩ " 1 C1, 2, 4 QET41HK-474 E. Capacitor 0.47 μF 50 V 3 C3 " -105 " 1 μF " 1 C5 " -476 " 47 μF " 1 C6 QFN41HK-471 " 470 pF " 1 C7 QFM41HK-472 " 0.0047 μF 1 C8, 9 " -223 " 0.0022 μF 1 C11 APS223J50-223 Film Capacitor (or J100) 0.022 μF 1 C12 QCT05CH-151 C. Capacitor 150 pF 50 V 1 D1 1SS53 Diode 1 150 pF 50 V 1 X1-4 2SC2001(K, L) " 4 4 X5-8 2SA733(P, Q) " 4 4 X9 2SA733(P, K) " 1 3 X10-12 2SC945(P, K) " 1 3 3	R28	\triangle	QRV146F-823	O.M.F. Resistor	82 kΩ "	1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	R30			C. Resistor		1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	VR1					1
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	C1, 2, 4			· E. Capacitor	0.47 μF 50 V	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	C3	1	" -105			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	C5		′′ -476	"		1
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	C6	1	QFN41HK-471	"	470 pF "	1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	C7		QFM41HK-472	"		1
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	C8, 9		" -223	"		2
C12 QCT05CH-151 C. Capacitor 150 pF 50 V 1 D1 1SS53 Diode 1 X1-4 2SC2001(K, L) Transistor 4 X5-8 2SA733(P, Q) " 4 X9 2SA733(P, K) " 1 X10-12 2SC945(P, K) " 3 IC1 VC1029 I.C. 1 M30997A Bearing Holder Ass'y 1	C11		APS223J50-223	Film Capacitor		
D1 1SS53 Diode 1 X1-4 2SC2001(K, L) Transistor 4 X5-8 2SA733(P, Q) " 4 X9 2SA733(P, K) " 1 X10-12 2SC945(P, K) " 3 IC1 VC1029 I.C. 1 M30997A Bearing Holder Ass'y 1	C12		QCT05CH-151	C. Capacitor		1
X5-8 2SA733(P, Q) " 4	D1		1SS53		· ·	1
X5-8 2SA733(P, Q) " 4 X9 2SA733(P, K) " 1 X10-12 2SC945(P, K) " 3 IC1 VC1029 I.C. 1 M30997A Bearing Holder Ass'y 1	X1-4		2SC2001(K, L)	Transistor		
X9	X5–8					
X10-12 2SC945(P, K) " 3 IC1 VC1029 I.C. 1 M30997A Bearing Holder Ass'y 1	X9			<i>"</i>		1
IC1 VC1029 I.C. 1 M30997A Bearing Holder Ass'y 1	X10-12			"		3
M30997A Bearing Holder Ass'y 1	IC1			1.C.		
				Bearing Holder Ass'y		1
			M30998A	Yoke Plate Ass'y		1
MC950A Motor Ass'y		1	MC950A			1

^{*} DD motor circuit diagram refer to page 5.

Packing

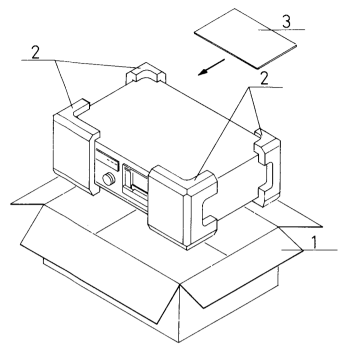


Fig. 30

Position of controls and switch knobs at renew packing.

Power switch : OFF : OFF Timer switch Output level control : MAX Input select switch : LINE ANRS switch : OFF Tape select switch : SF/NORM Input level control MIN Counter 000

Auto rewind switch : OFF Mecha. operation buttons : OFF

Packing Material Parts List

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
1, 2	VDP2072-002A	Packing Case Ass'y	DD-5A/B/E/J/U	1 set
1, 2	" -003A	"	DD-5C	1 set
1	VPD2072-J02	Case	DD-5A/B/E/J/U	1
1	" -J03	"	DD-5C	1
2	VPH3114-001	Cushion	Left	1
2	VPH3115-001	"	Right	1
	QPGA060-06005	Envelope	for Cassette Deck	1
	AP4056A-036	"	for Power Cord, provided cord	2
3	AP4056B-077	"	for Instruction Book	1
	TKS000501-01	Sheet	for Cassette Deck	1

Parts No.	Parts Name	Remarks	Q'ty
VNF0069-001 VNF0069-002 VND4042-001	Feature Sticker " Caution Sticker	DD-5A/C/J/U DD-5B/E Timer Safety Lock Caution	1 1 1

Accessories

 $\underline{\wedge}$ parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

	Parts No.	Parts Name	Remarks	Q'ty
	CN-201	DIN Cord	DD-5B/E	1
	VMP0002-00B	Pin Cord	DD-5A/C/J/U	2
	VYA4001-00A	Head Cleaning Stick		1
	VNN0069-901	Instruction Book		1
	BT20029B	Warranty Card	DD-5A	1
!	BT20013C	Guarantee Certificate	DD-5B	1
	BT20025D	Warranty Card	DD-5C	1
	BT20032B	"	DD-5J/U	1
	TJL000443-01	Seal	DD-5B	1
	VND4013-001	Warning Label	Disconnection DD-5A/B/E	1
	QZL1002-003BS	"	2-Pin Power Cord DD-5B	1
	T46328-003	Caution Label	V. Selector DD-5B	1
	-004	, , , , , , , , , , , , , , , , , , ,	" DD-5E	1
	-001		DD-5U	1
	TLT000505-01	UL/CSA Caution Label	DD-5C/J	2
	BT20042	Special Reply Card	DD-5J/U for PX, EES	1
	E7795-1	EP Mark	DD-5U for PX, EES	1
Α	VNC5311-101	Caution Card	DD-5U for EES	1
Δ	V04062-001	Siemens Plug	DD-5U for PX, EES	1
	VNC5004-001	Mark Sticker	DIN 45500 DD-5B/E	1
	BXN750110UU	JVC Microphone Guide	DD-5B/E	1
	VND4016-001	Metal Sticker	72.51	1
	BT20044B	Safety Instruction	DD-5J	1







Supplementary SERVICE MANUAL

MODEL DD-5 A/B/C/E/J/U

This manual is supplementary of Service Manual (No. 4197) for Model DD-5A/B/C/E/J/U. The other parts not listed here are the same as those of the service manual (No. 4197). Please give an order to us for the parts concerned to keep them as spare.

Page 23-25

Enclosure Assembly and Electrical Parts List (Except P. W. Board Parts)

♠ parts are safety assurance parts.
When replacing those parts, make sure to use the specified one.

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
1	VJD3213-002	Jack Escutcheon		1
(2-4,6,8,9)	9) ZCDD-5Y-CBF	Front Plate Ass'y		1
2	VJC1130-004	Front Plate		1
3	VJD3234-002	Escutcheon		1
4	VJK4001-001	Counter Lens		1
5	VXP4083-001	Push Button	for Reset	1
6	VJD3234-001	Escutcheon		1
7	VXP4087-001	Push Button	for Power	1
8	VJD3239-001	Finder		1
9	VJD4432-002	DD Mark		1
10	VJD2162-001	Button Escutcheon		1
11	VXP4084-001	Push Button		5
12	VXP4085-001	"	Play Button	2
13	VXP4086-00A	Push Button Ass'y	Eject	1
14	VJD3252-00A	Holder Plate Ass'y		1
15	VJD4437-002	Disc Plate		1
16	VKL4380-00A	Cross Bar Ass'y		1
17	VKL4844-00A	"		1
18	VKL4842-00A	Holder Bracket Ass'y		1
19	VJD3237-004	Tape Holder (R)	Right	1
20	VJD3238-004	" (L)	Left	1
21	VKY4218-001	Cassette Spring (L)	VKY4217-001(R)	1
22	VKL4403-00E	Shift Arm Ass'y		1
23	T43909-004	Metal		1
24	VKL4841-00A	Mecha. Bracket (L) Ass'y		1
25	VKW4250-005	Holder Spring		
26	" -006	"		1
27	VKL4169-00A	Gear Frame Ass'y		1
28	VKS4352-001	Spur Gear		1
29	VKS4109-004	Brake Drum		1
30	VKS3102-001	Rack Plate		1

Ref. No.		Parts No.	Parts Name	Remarks	Q'ty
31		VKH4123-001	Collar		1
32		VKS4110-002	Brake Arm		1
33		VKL4217-001	Rubber Retainer		1
34		VKZ4111-001	Rubber Tire		1
35		VKL4847-00A	Arm Bracket Ass'y		1
36		VJT2049-003	Cassette Holder		1
37		VJT4035-001	Holder Plate		1
38		VJT3059-002	Cassette Lid		1
39		VJT4036-001	Lid Plate		1
40	ļ	VJT4037-001	Plate		22
41		-	_		-
42		VJD3235-002	Meter Escutcheon		1
43		VJK4131-001	Filter	Time and C. Marine and	1
44		VXS4041-001	Slide Knob	Timer & Memory	2
45	-	VKL4843-002	Bracket	Timer Safety	
46		VXS3003-001	Slide Knob	Output	1
47		VJD4431-001	Blind		1
48		VXL4127-00A	Knob Ass'y	Input (L) " (R)	1
49		VXL4128-001	Volume Knob	" (R)	1
50	-	VXP4088-001	Push Button		6
51		VJC1132-001	Top Cover		1
52		VKZ3001-002	Special Screw		4
53		VJC1133-002	Bottom Cover		1 4
54	1	VJF4003-002	Foot		1
55		VYN2072-003KA	Name Plate	DD-5A	1
		-002KA	,,	DD-5B	1
		-004NA	"	DD-5C DD-5E	1
		" -005KA " -006KA	,,	DD-5E	1 1
		" -007KA	,,	DD-50 DD-5U	1
56		E47829-002	Plastic Rivet	155 66	2
57		VKL1186-001	Amp. Chassis (R)		1
58		VKL3257-001	" (L)		1
59		VKL3258-001	Power Bracket	for Push Switch	1
60	\triangle	QSP1110-305	Push Switch	DD-5A/E	1
	\triangle	" -305BS	"	DD-5B	1
	\triangle	" -308	"	DD-5C/J	1
	\triangle	·· -306	<i>"</i>	DD-5U	1
61	Δ	VTP66T7-021T	Power Transformer	DD-5A	1
	\triangle	VTP66C7-031TBS	"	DD-5B	1
	\triangle	VTP66A7-031T	"	DD-5C/J	1
			"	DD-5E	1
	\triangle		"	DD-5U	1
62		WNS3000Z	Washer	Power Trans.	4
63		VKZ4001-011	Wire Holder		8
64		VJC1131-001	Front Panel		1
65	<u> </u>	QSS2301-102	Slide Switch		1_
66		QSP0021-002A	Tact Switch		7
67		SLP-155B-01V	LED	(Red) REC, REC MUTE	1
68		SLP-255B-01V		(Green) PLAY, PAUSE	1
69		VJC1134-003	Rear Panel	DD-5A/C/J	1
		" -002	"	DD-5B/E/U	1
70		QMP2560-200	Power Cord	DD-5A	1
		QMP9017-008BS	"	DD-5B	1
		QMP1200-200	"	DD-5C/J	1
			"	DD-5E	1 1
		QMP7600-200		DD-5U	1

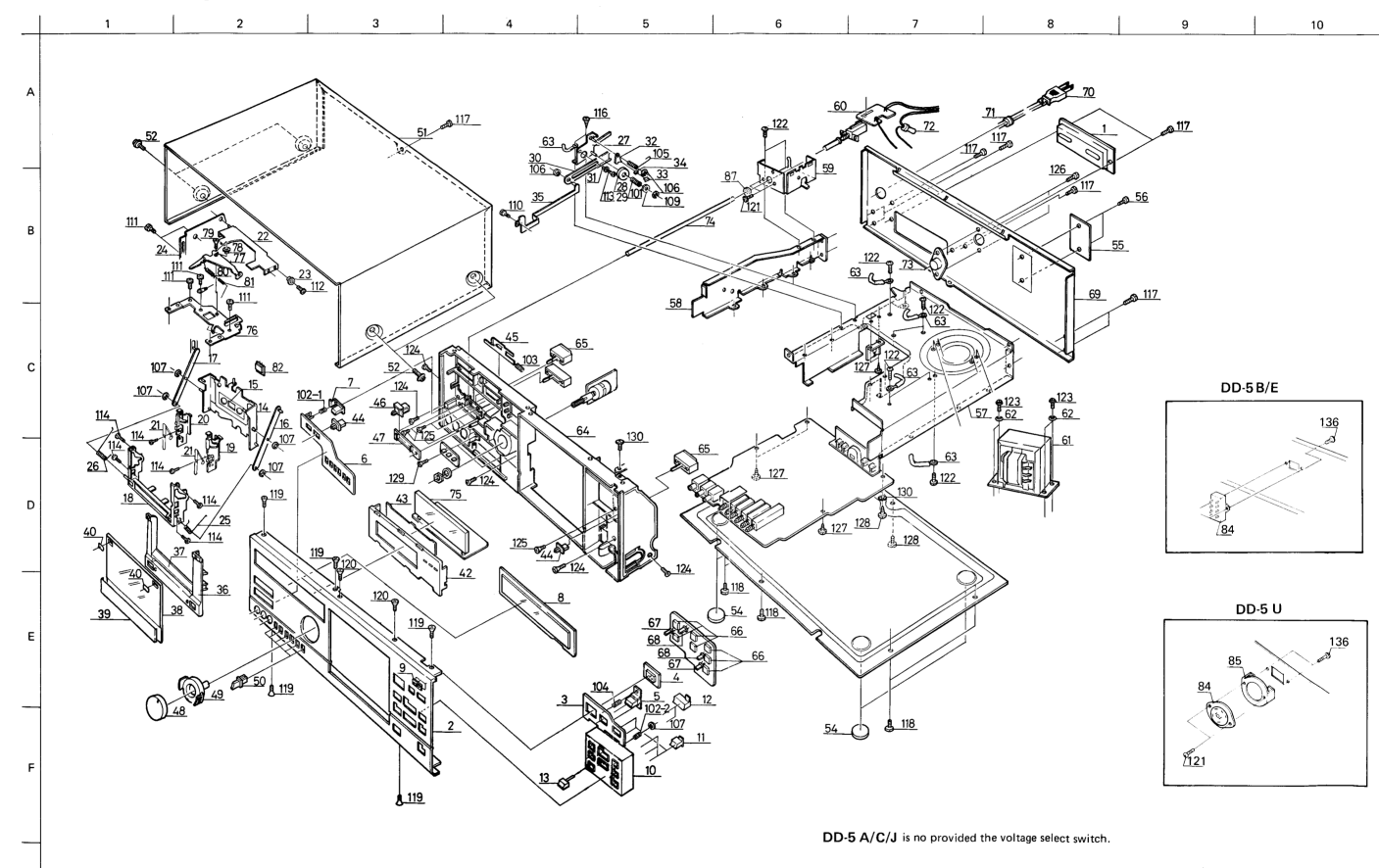
Ref. No.		Parts No.	Parts Name	Remarks	Q'ty
71	\triangle	QHS3876-162	Strain Relief	DD-5A/C/E/J/U	1
	\triangle	" -162BS	"	DD-5B	1
73		QMC0888-008	DIN Socket	for Remote	1
74		VK\$4003-004	Pipe		1
75		BG-84ZS	FL Tube		1_1_
76 77		VKL3252-001 VKL4839-00C	Bracket		1
77 78		VKH3013-005	Lock Arm Ass'y Collar		1
79		VKZ4143-002	Special Screw		1
80		VKW3002-043	Spring		1 2
81		TJN265559-04	Silencer		1 1
82		LD-702	LED		1 1
83		VKZ4001-010	Wire Holder		1 1
84		QSS2325-011BS	Voltage Select Switch	DD-5B	1
		" -011	"	DD-5E	1
		QSR0084-001	"	DD-5U	1
85		VKL4275-001	Bracket	DD-5U	1
86		VKC5139-002S	Counter Knob		1
87		VKW4311-001	Compression Spring		1
88		_	_		-
89		VYSR102-004	Spacer		1
90		VYSR101-003		Front Plate	3
91		VYSH203-001	<i>"</i>		7
92	İ	VKZ4001-009	Wire Holder		1
93		VYSH115-005	Spacer	01100	1
96 97		TAH000459-01 T47818-003	Mark	CN803	1
101			Spacer		2
102-1		VKW3001-006 VKW4265-002	Spring		1
102-1		VKW3001-028	Button Spring Compression Spring		1
103	İ	" -057	Compression Spring		1
104		" -058	,,		1 1
105	İ	VKW4106-001			'
106		REE2000	"E" Ring	Brake Drum x 2, Arm Bracket Ass'y x 2	4
107		REE2500	"	Push Button Ass'y x 1, Flange Shaft x 2,	5
	i			Holder Spring x 2	
108		Q03093-524	Washer		1
109	- 1	WNS2600Z	"		1
110	+	LDSP2604R	Screw	Arm Bracket Ass'y	1
111		VKZ4143-002	Special Screw	for Mecha. Bracket — Mecha. Chassis	2
112		LPSP2606Z	Screw		1
113		LPSP2608Z	"		1 1
114		SDSF2605R	.,	Tape Holder (R) x 2, Tape Holder (L) x 2,	6
115		SSSB3008C	"	Cassette Spring x 2	
116			"	Mecha. — Amp. Chassis	2
117	1	SBSB3006Z SDSB3008R	"	Top Cover v. 1. Describeration E. J. 4. E.	2
		ODODOOON		Top Cover x 1, Rear Panel x 5, Jack Escutcheon x 9	9
118		SDSB3008Z	"	Bottom Cover	
119		SSSB3008Z	"	Front Plate — Front Panel	6 5
120	- 1	SSSP3006CS	"	Mecha. — Front Plate	2
121		LPSP3006ZS	"	Power Switch x 2, Voltage Selector (DD-5U) x 1	3
122		SBSB3006Z	"	Power Bracket x 2, Wire Holder x 7	9
123		SDSC3008Z	"	Power Transformer	4
124		SSSB3006Z	"	Front Panel	5
125	- 1	SSSP2605Z	ıı .	Slide Switch (Timer) x 2, Slide Switch (Memory)	4
i				x 2	1

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
126	SDSP2605R	Screw	Remote	2
127	SBSB3006V	"	Heat Sink x 2, Main P.W.B. x 5	7
128	SBSB3008Z	"	P.W.B. Earth	1
129	SBSF2610Z	"	P.W. Board	3
130	SBSF3008C	"	Chassis Bracket — Front Panel	1
131	SSSP3008Z	"	Push Switch	2
132	WBS3000	Washer	P.W.B. Earth	1
133	Q03093-814	"		3
134	SDSB3008C	Screw	Mecha. — Amp. Chassis	2
135	LPSP2605Z	,,	Bracket	2
136	SDSP3006RS	"	V. Select	2
137	SSSP2006Z	"	Output VR	2
138	SDSB3004R	"	Rear Panel x 1	1
139	Q03093-504	N. Washer		2

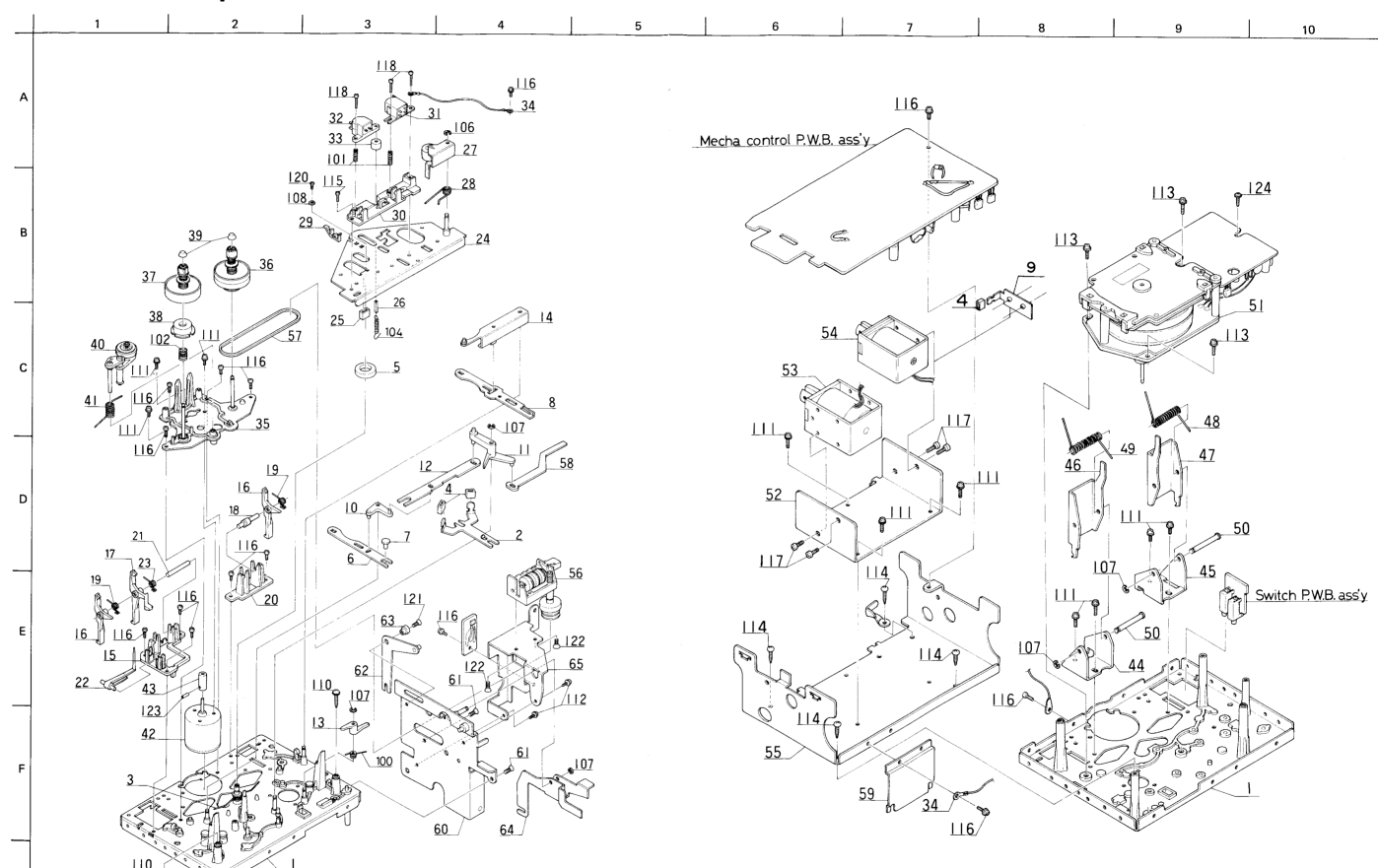
Page 26, 27 Mechanical Component Parts List

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
1	VKL1184-00A	Chassis Base Ass'y		1
2	VKL4823-001	Brake Bar		1
3	VKW4243-001	Brake Bar Spring		1
4	VKZ4129-001	Rubber Tire		3
5	VKZ4005-003	Stopper		1
6	VKL4824-001	Lock Plate (1)		1
7	VKS4233-001	Lock Bush		3
8	VKL4945-001	Slide Plate		1
9	VKL4944-001	Stopper		1
10	VKS4258-00C	Connecting Lever Ass'y		1
11	VKS4260-00B	Lock Lever Ass'y		1
12	VKL4827-001	Lock Plate (2)		1
13	VKS4262-001	Pause Lever		1
14	VKL4828-00A	Play Arm Ass'y		1
15	VKS2110-002	Switch Holder	Left	1
16	VKS4263-001	Pressure Lever		2
17	VKS4264-001	Switch Lever		1
18	VKH4264-001	Shaft		1
19	VKW4138-001	Pressure Lever Spring		2
20	VKS3125-001	Switch Holder	Right	1
21	VKH4196-001	Shaft		1
22	VKS4265-002	Cassette SW. Lever		1
23	VKW4191-001	Pressure Lever Spring		1
24	VKL4830-00A	Slide Base Ass'y		1
25	VKZ4129-001	Rubber Tire		1
26	TJN265559-02	Silencer		1
27	VKP4113-00A	Pinch Roller Arm Ass'y		1
28	VKW4240-001	Pinch Roller Spring		1
29	VKS4266-001	Shift Lever		1
30	VKS2102-001	Head Mount Base		1

Enclosure Ass'y and Electrical Parts (Except P.W. Board Parts)



Mechanical Component Parts



Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
31	ZMM074436-0A	R/P Head Ass'y		1
32	VGH0212-103	E. Head Ass'y		1
33	VKH4215-001	Head Collar		1
34	VMZ0008-00A	Wire Ass'y		1
35	VKL3155-00A	Reel Disk Bracket Ass'y		1
36	VKR4113-00C	Take-up Reel Ass'y		1
37	VKR4118-00B	Supply Reel Ass'y		1
38	VKS4130-001	Back Tension Base		1
39	VKS4131-002	Reel Stopper		2
40	VKS4151-00D	Idler Ass'y Unit		1
41	VKW4134-001	Idler Spring		1
42	MDN-7V1-3	Reel Motor		1
43	VKR4121-001	Motor Pulley		1
44	VKL4832-001	Shaft Holder		1
45	VKL4832-002	"		1
46	VKL4833-001	Solenoid Lever		1
47	VKL4833-002	"		1
48	VKW4241-001	Solenoid Lever Spring		1
49	VKW4241-002	"		1
50	VKH4292-001	Shaft		2
51	MC950A	DD Motor Ass'y		1
52	VKL4867-001	Solenoid Bracket		1
53	VGP0301-005	D.C. Solenoid Ass'y	Play	1
54	VGP0201-008	"	Lock	1
55	VKL3254-002	Holder Bracket		1
56	VKC5134-002S	Counter Ass'y		1
57	VKB3000-025	Counter Belt		1
58	VKL4912-002	Lock Bar		1
59	VKL4913-001	Flywheel Cover		1
60	VKL4835-00B	Mecha. Bracket (R) Ass'y		1
61	VKZ4143-002	Special Screw	Mecha. Bracket	3
62	VKL4836-00A	Eject Arm Ass'y		1
63	VKH3013-004	Flange Collar	•	1
64	VKL4838-003	Eject Lever		1
65	VKL4870-001	Counter Bracket		1
66	VMZ0008-00A	Wire Ass'y		1
100	VKW4268-001	Lock Bar Spring		1
101	VKW3001-020	Comp. Spring		2
102	′′ -026	"	Back Tension	1
103	" -036	"		1
104	VKW3002-005	Spring	Slide Base	1
106	REE2000	E-Ring		1
107	REE2500	"		6
108	WNS3000N	Washer		1
109	WSS2000N	"	Comp. Spring	1
110	GPSA2612Z	Tapping Screw	Slide Base	2
111	LPSP2604Z	Screw	Reel Motor x 3, Shaft Holder x 4, Solenoid Bracket x 3	10
112	LPSP2605Z	"	Counter Bracket	2
113	LPSP2606Z	,,	D.D. Motor Ass'y	3
114	SBSB2608Z	Tapping Screw	Holder Bracket	4
		L Spping Colow	1 DIUCKOL	

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
116	SPSP2606Z	Screw	Switch Holder x 5, Reel Ass'y Unit x 4, Flywheel Cover x 2, Wire Ass'y x 1	12
117	SPSP3004ZS	"	D.C. Solenoid Ass'y	4
118	SPSX2010N	"	Head	3
119	SPSX2014Z	"	E. Head	1
120	SSSK2650Z	Mini Screw	Slide Base	1
121	SSSP2605Z	Screw	Flange Collar	1
122	SSSP3006ZS	"	Counter Ass'y	2
123	YRS2603B	"	Motor Pulley	1
124	GPSA2608Z	"	D.D. Motor Ass'y	1



